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What is Amazon Elastic Container Service?

Amazon Elastic Container Service (Amazon ECS) is a fully managed container orchestration service that helps you easily deploy, manage, and scale containerized applications. As a fully managed service, Amazon ECS comes with AWS configuration and operational best practices built-in. It's integrated with both AWS and third-party tools, such as Amazon Elastic Container Registry and Docker. This integration makes it easier for teams to focus on building the applications, not the environment. You can run and scale your container workloads across AWS Regions in the cloud, and on-premises, without the complexity of managing a control plane.

Amazon ECS terminology and components

There are three layers in Amazon ECS:

- **Capacity** - The infrastructure where your containers run
- **Controller** - Deploy and manage your applications that run on the containers
- **Provisioning** - The tools that you can use to interface with the scheduler to deploy and manage your applications and containers

The following diagram shows the Amazon ECS layers.

![Amazon Elastic Container Service Layers Diagram]
Amazon ECS capacity

Amazon ECS capacity is the infrastructure where your containers run. The following is an overview of the capacity options:

- Amazon EC2 instances in the AWS cloud
  You choose the instance type, the number of instances, and manage the capacity.
- Serverless (AWS Fargate (Fargate)) in the AWS cloud
  Fargate is a serverless, pay-as-you-go compute engine. With Fargate you don't need to manage servers, handle capacity planning, or isolate container workloads for security.
- On-premises virtual machines (VM) or servers
  Amazon ECS Anywhere provides support for registering an external instance such as an on-premises server or virtual machine (VM), to your Amazon ECS cluster.

The capacity can be located in any of the following AWS resources:

- Availability Zones
- Local Zones
- Wavelength Zones
- AWS Regions
- AWS Outposts

Amazon ECS controller

The Amazon ECS scheduler is the software that manages your applications.

Amazon ECS provisioning

There are multiple options for provisioning Amazon ECS:

- AWS Management Console — Provides a web interface that you can use to access your Amazon ECS resources.
- AWS Command Line Interface (AWS CLI) — Provides commands for a broad set of AWS services, including Amazon ECS. It's supported on Windows, Mac, and Linux. For more information, see AWS Command Line Interface.
- AWS SDKs — Provides language-specific APIs and takes care of many of the connection details. These include calculating signatures, handling request retries, and error handling. For more information, see AWS SDKs.
- Copilot — Provides an open-source tool for developers to build, release, and operate production ready containerized applications on Amazon ECS. For more information, see Copilot on the GitHub website.
- AWS CDK — Provides an open-source software development framework that you can use to model and provision your cloud application resources using familiar programming languages. The AWS CDK provisions your resources in a safe, repeatable manner through AWS CloudFormation.

Application lifecycle

The following diagram shows the application lifecycle and how it works with the Amazon ECS components.
To deploy applications on Amazon ECS, your application components must be configured to run in *containers*. A container is a standardized unit of software development that holds everything that your software application requires to run. This includes relevant code, runtime, system tools, and system libraries. Containers are created from a read-only template that's called an *image*. Images are typically built from a Dockerfile. A Dockerfile is a plaintext file that specifies all of the components that are included in the container. After they're built, these images are stored in a *registry* such as Amazon ECR where they can be downloaded from.

After you create and store your image, you create an Amazon ECS task definition. A *task definition* is a blueprint for your application. It is a text file in JSON format that describes the parameters and one or more containers that form your application. For example, you can use it to specify the image and parameters for the operating system, which containers to use, which ports to open for your application, and what data volumes to use with the containers in the task. The specific parameters available for your task definition depend on the needs of your specific application.

After you define your task definition, you deploy it as either a service or a task on your cluster. A *cluster* is a logical grouping of tasks or services that runs on the capacity infrastructure that is registered to a cluster.

A *task* is the instantiation of a task definition within a cluster. You can run a standalone task, or you can run a task as part of a service. You can use an Amazon ECS *service* to run and maintain your desired number of tasks simultaneously in an Amazon ECS cluster. How it works is that, if any of your tasks fail or stop for any reason, the Amazon ECS service scheduler launches another instance based on your task definition. It does this to replace it and thereby maintain your desired number of tasks in the service.

The *container agent* runs on each container instance within an Amazon ECS cluster. The agent sends information about the current running tasks and resource utilization of your containers to Amazon ECS. It starts and stops tasks whenever it receives a request from Amazon ECS.

After you deploy the task or service, you can use any of the following tools to monitor your deployment and application:
Amazon ECS features

The following are key features of Amazon ECS:

• Options to run your applications on Amazon EC2 instances, a serverless environment, or on-premises VMs.

• Integration with AWS Identity and Access Management (IAM). You can assign granular permissions for each of your containers. This allows for a high level of isolation when building your applications. In other words, you can launch your containers with the security and compliance levels that you've come to expect from AWS.

• AWS managed container orchestration with operational best practices built-in, and no control plane, nodes, or add-ons for you to manage. It natively integrates with both AWS and third-party tools to make it easier for teams to focus on building the applications, not the environment.

• Continuous integration and continuous deployment (CI/CD). This is a common process for microservice architectures that are based on Docker containers. You can create a CI/CD pipeline that takes the following actions:
  • Monitors changes to a source code repository
  • Builds a new Docker image from that source
  • Pushes the image to an image repository such as Amazon ECR or Docker Hub
  • Updates your Amazon ECS services to use the new image in your application

• Multiple options for a way to interconnect your applications.
  • Service Discovery - Integrates services with AWS Cloud Map namespaces to add entries (specifically, AWS Cloud Map service instances) to the namespace for each task in the Amazon ECS service. To connect, an app resolves these entries as DNS hostname records or uses the AWS Cloud Map API to get the IP address of the tasks.
  • Amazon ECS Service Connect - Define logical names for your service endpoints and use them in your client applications to connect to dependencies.

• Monitoring and logging
  • Use Amazon CloudWatch to average and aggregate CPU and memory utilization of running tasks. Set alarms to indicate when you need to increase or decrease capacity.
  • Use AWS CloudTrail to record API calls from the management console, AWS SDKs, and AWS Command Line Interface.
  • Use AWS Config to monitor and track how resources were configured, how they relate to one another, and how the configurations and relationships change over time.

Pricing

Amazon ECS pricing depends on whether you use AWS Fargate or Amazon EC2 infrastructure to host your containerized workloads. When using Amazon ECS on AWS Outposts, the pricing follows the same model that's used when you use Amazon EC2 directly. For more information, see Amazon ECS Pricing.

Amazon ECS and Fargate also offer Savings Plans that provide significant savings based on your AWS usage. For more information, see the Savings Plans User Guide.
To view your bill, go to the **Billing and Cost Management Dashboard** in the [AWS Billing and Cost Management console](https://aws.amazon.com/billing/). Your bill contains links to usage reports that provide additional details about your bill. To learn more about AWS account billing, see [AWS Account Billing](https://aws.amazon.com/billing/).

If you have questions concerning AWS billing, accounts, and events, contact [AWS Support](https://aws.amazon.com/support/).

Trusted Advisor is a service that you can use to help optimize the costs, security, and performance of your AWS environment. For more information about Trusted Advisor, see [AWS Trusted Advisor](https://aws.amazon.com/trustedadvisor/).

## Common use cases in Amazon ECS

Fargate is suitable for the following workloads:

- Large workloads that need to be optimized for low overhead
- Small workloads that have occasional burst
- Tiny workloads
- Batch workloads

EC2 is suitable for the following workloads:

- Workloads that require consistently high CPU core and memory usage
- Large workloads that need to be optimized for price
- Your applications need to access persistent storage
- You must directly manage your infrastructure

## Additional resources

You can use Amazon ECS to create a consistent build and deployment experience, to manage and scale batch and Extract-Transform-Load (ETL) workloads, and to build sophisticated application architectures on a microservices model. For more information about Amazon ECS use cases and scenarios, see [Container Use Cases](https://aws.amazon.com/ecs/).

You can view the microservices reference architecture on GitHub. For more information, see [Deploying Microservices with Amazon ECS, AWS CloudFormation, and an Application Load Balancer](https://github.com/aws-samples/ecs-microservices).

The following resources outline how to implement continuous integration and deployment (CI/CD):

- **ECS Reference Architecture: Continuous Deployment**: This reference architecture demonstrates how to achieve continuous deployment of an application to Amazon ECS using CodePipeline, CodeBuild, and AWS CloudFormation.

- **Continuous Delivery Pipeline for Amazon ECS Using Jenkins, GitHub, and Amazon ECR**: This AWS labs repository helps you set up and configure a continuous delivery pipeline for Amazon ECS using Jenkins, GitHub, and Amazon ECR.

The Managing Secrets for Amazon ECS Applications Using Parameter Store and IAM Roles for Tasks post focuses on how to integrate the IAM roles for tasks [on page 621](https://docs.aws.amazon.com/ecs/latest/userguide/ecs-iam-roles.html) functionality of Amazon ECS with the AWS Systems Manager Parameter Store. Parameter Store provides a centralized store to manage your configuration data, whether it's plaintext data such as database strings or secrets such as passwords, encrypted through AWS Key Management Service.

The following resources outline how to make your services discoverable:
• **Amazon ECS Service Connect Enabling Easy Communication Between Microservices**: This post describes how to use the dynamic port mapping and path-based routing features of Elastic Load Balancing Application Load Balancers.

• **Amazon Elastic Container Service - Reference Architecture: Service Discovery**: This Amazon ECS reference architecture provides service discovery to containers using CloudWatch Events, Lambda, and Route 53 private hosted zones.

• **Metrics and traces collection from Amazon ECS using AWS Distro for OpenTelemetry with dynamic service discovery**: This post demonstrates how to employ a single instance of an ADOT Collector to collect X-Ray traces and Prometheus metrics from Amazon ECS services that were dynamically discovered using AWS Cloud Map.

### Related services

Amazon ECS can be used along with the following AWS services:

**AWS Identity and Access Management**

AWS Identity and Access Management (IAM) is an access management service that helps you securely control access to AWS resources. You can use IAM to control who's authenticated (signed in) and authorized (has permissions) to view or perform specific actions on resources. In Amazon ECS, you can use IAM to control access at the container instance level using IAM roles. You can also use it to control access at the task level using IAM task roles. For more information, see [Identity and Access Management for Amazon Elastic Container Service](p. 569).

**Amazon EC2 Auto Scaling**

Auto Scaling is a service that sets up automatic scaling for your tasks. The scaling is based on user-defined policies, health status checks, and schedules. You can use Auto Scaling alongside a Fargate task within a service to scale in response to a number of metrics. Or, alternatively, you can use it with an EC2 task to scale the container instances within your cluster. For more information, see [Service auto scaling](p. 474).

**Elastic Load Balancing**

The Elastic Load Balancing service automatically distributes incoming application traffic across the tasks in your Amazon ECS service. You can use it to achieve greater levels of fault tolerance in your applications. At the same time, you can use it to also provide the amount of load-balancing capacity that's required to distribute application traffic. You can use Elastic Load Balancing to create an endpoint that balances traffic across services in a cluster. For more information, see [Service load balancing](p. 463).

**Amazon Elastic Container Registry**

Amazon ECR is a managed AWS Docker registry service that's secure, scalable, and reliable. Amazon ECR supports private Docker repositories with resource-based permissions using IAM so that specific users or tasks can access repositories and images. Developers can use the Docker CLI to push, pull, and manage images. For more information, see the [Amazon Elastic Container Registry User Guide]().

**AWS CloudFormation**

AWS CloudFormation gives developers and systems administrators an easy way to create and manage a collection of related AWS resources. More specifically, it makes provisioning and updating resources more predictable. You can define clusters, task definitions, and services as entities in an AWS CloudFormation script. For more information, see [AWS CloudFormation Template Reference]().

### New Amazon ECS console

Welcome to the new and improved console experience.
While most of the classic console functionality is available in the new console, it is still a work in progress. Therefore the classic console will remain available to opt-in and you can toggle back to the classic console for the duration of your login session.

## Configuration which is not available in the new console

The sections below describe when you need to use the classic console.

### First run wizard

Although the first run wizard is not available, we have provided instructions on how to get started using the new console. For more information, see *Getting started (p. 9)*.

### Clusters

You can use the AWS CLI to configure the following cluster parameters:

For information about how to create a cluster using the AWS CLI, see `create-cluster` in the *AWS Command Line Interface Reference*.

- **Spot Instances** - For the EC2 launch type, using Spot Instances for your cluster Auto Scaling group
- **Creating a new VPC on cluster creation** - You must use existing VPCs and subnets when you create a cluster

### Task definitions

You can use the JSON editor in the new console, or the AWS CLI to configure the following task definition parameters:

For information about how to use the JSON editor, see *Creating a task definition using the console (p. 127)*.

For information about how to register the task definition using the AWS CLI, see `register-task-definition` in the *AWS Command Line Interface Reference*.

- **EXTERNAL launch type** - for Amazon ECS Anywhere
- **FireLens customization**
- **Update a service with the new task definition revision**

### Tasks

- **Run more like this**

### Services

You must use AWS CloudFormation or the AWS Command Line Interface to deploy a service that uses any of the following parameters:

- **Tracking policy with a custom metric**
- **Update Service** - You cannot update the awsvpc network configuration and the health check grace period.
For information about how to create a service using the AWS CLI, see create-service in the AWS Command Line Interface Reference.

For information about how to create a service using AWS CloudFormation, see AWS::ECS::Service in the AWS CloudFormation User Guide.
Getting started with Amazon ECS

The following guides provide an introduction to the tools available to access Amazon ECS and introductory step by step procedures to run containers. Docker basics takes you through the basic steps to create a Docker container image and upload it to an Amazon ECR private repository. The getting started guides walk you through using the AWS Copilot command line interface and the AWS Management Console to complete the common tasks to run your containers on Amazon ECS and AWS Fargate.

Contents

- Set up to use Amazon ECS (p. 9)
- Creating a container image for use on Amazon ECS (p. 14)
- Getting started with the console using Linux containers on AWS Fargate (p. 18)
- Getting started with the console using Windows containers on AWS Fargate (p. 22)
- Getting started with the console using Windows on Amazon EC2 (p. 25)

Set up to use Amazon ECS

If you've already signed up for Amazon Web Services (AWS) and have been using Amazon Elastic Compute Cloud (Amazon EC2), you are close to being able to use Amazon ECS. The set-up process for the two services is similar. The following guide prepares you for launching your first Amazon ECS cluster.

Complete the following tasks to get set up for Amazon ECS.

**Sign up for an AWS account**

If you do not have an AWS account, complete the following steps to create one.

**To sign up for an AWS account**

2. Follow the online instructions.
   
   Part of the sign-up procedure involves receiving a phone call and entering a verification code on the phone keypad.

   When you sign up for an AWS account, an *AWS account root user* is created. The root user has access to all AWS services and resources in the account. As a security best practice, assign administrative access to an administrative user, and use only the root user to perform tasks that require root user access.

AWS sends you a confirmation email after the sign-up process is complete. At any time, you can view your current account activity and manage your account by going to [https://aws.amazon.com/](https://aws.amazon.com/) and choosing My Account.

**Create an administrative user**

After you sign up for an AWS account, create an administrative user so that you don't use the root user for everyday tasks.
Secure your AWS account root user

1. Sign in to the AWS Management Console as the account owner by choosing Root user and entering your AWS account email address. On the next page, enter your password.

   For help signing in by using root user, see Signing in as the root user in the AWS Sign-In User Guide.

2. Turn on multi-factor authentication (MFA) for your root user.

   For instructions, see Enable a virtual MFA device for your AWS account root user (console) in the IAM User Guide.

Create an administrative user

• For your daily administrative tasks, grant administrative access to an administrative user in AWS IAM Identity Center.

   For instructions, see Getting started in the AWS IAM Identity Center User Guide.

Sign in as the administrative user

• To sign in with your IAM Identity Center user, use the sign-in URL that was sent to your email address when you created the IAM Identity Center user.

   For help signing in using an IAM Identity Center user, see Signing in to the AWS access portal in the AWS Sign-In User Guide.

Create the credentials to connect to your EC2 instance

For Amazon ECS, a key pair is only needed if you intend on using the EC2 launch type.

AWS uses public-key cryptography to secure the login information for your instance. A Linux instance, such as an Amazon ECS container instance, has no password to use for SSH access. You use a key pair to log in to your instance securely. You specify the name of the key pair when you launch your container instance, then provide the private key when you log in using SSH.

If you haven’t created a key pair already, you can create one using the Amazon EC2 console. If you plan to launch instances in multiple regions, you’ll need to create a key pair in each region. For more information about regions, see Regions and Availability Zones in the Amazon EC2 User Guide for Linux Instances.

To create a key pair

• Use the Amazon EC2 console to create a key pair. For more information about creating a key pair, see Create a key pair in the Amazon EC2 User Guide for Linux Instances.

   For more information, see Amazon EC2 Key Pairs in the Amazon EC2 User Guide for Linux Instances.

To connect to your instance using your key pair

To connect to your Linux instance from a computer running macOS or Linux, specify the .pem file to your SSH client with the -i option and the path to your private key. To connect to your Linux instance from a computer running Windows, you can use either MindTerm or PuTTY. If you plan to use PuTTY, you need to install it and use the following procedure to convert the .pem file to a .ppk file.
To prepare to connect to a Linux instance from Windows using PuTTY

1. Download and install PuTTY from http://www.chiark.greenend.org.uk/~sgtatham/putty/. Be sure to install the entire suite.
2. Start PuTTYgen (for example, from the Start menu, choose All Programs > PuTTY > PuTTYgen).
3. Under **Type of key to generate**, choose RSA.
4. Choose **Load**. By default, PuTTYgen displays only files with the extension .ppk. To locate your .pem file, select the option to display files of all types.
5. Select the private key file that you created in the previous procedure and choose **Open**. Choose **OK** to dismiss the confirmation dialog box.
6. Choose **Save private key**. PuTTYgen displays a warning about saving the key without a passphrase. Choose **Yes**.
7. Specify the same name for the key that you used for the key pair. PuTTY automatically adds the .ppk file extension.

Create a virtual private cloud

You can use Amazon Virtual Private Cloud (Amazon VPC) to launch AWS resources into a virtual network that you’ve defined. We strongly suggest that you launch your container instances in a VPC.

If you have a default VPC, you can skip this section and move to the next task, *Create a security group* (p. 11). To determine whether you have a default VPC, see *Supported Platforms in the Amazon EC2 Console* in the *Amazon EC2 User Guide for Linux Instances*. Otherwise, you can create a nondefault VPC in your account using the steps below.

**Important**

If your account supports Amazon EC2 Classic in a region, then you do not have a default VPC in that region.

For information about how to create a VPC, see *Create a VPC only* in the *Amazon VPC User Guide*, and use the following table to determine what options to select.

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resources to create</td>
<td>VPC only</td>
</tr>
<tr>
<td>Name</td>
<td>Optionally provide a name for your VPC.</td>
</tr>
<tr>
<td>IPv4 CIDR block</td>
<td>IPv4 CIDR manual input</td>
</tr>
<tr>
<td></td>
<td>The CIDR block size must have a size between /16 and /28.</td>
</tr>
<tr>
<td>IPv6 CIDR block</td>
<td>No IPv6 CIDR block</td>
</tr>
<tr>
<td>Tenancy</td>
<td>Default</td>
</tr>
</tbody>
</table>

For more information about Amazon VPC, see *What is Amazon VPC?* in the *Amazon VPC User Guide*.

Create a security group

Security groups act as a firewall for associated container instances, controlling both inbound and outbound traffic at the container instance level. You can add rules to a security group that enable you to connect to your container instance from your IP address using SSH. You can also add rules that allow
inbound and outbound HTTP and HTTPS access from anywhere. Add any rules to open ports that are required by your tasks. Container instances require external network access to communicate with the Amazon ECS service endpoint.

**Note**
The Amazon ECS classic console first run experience creates a security group for your instances and load balancer based on the task definition you use, so if you intend to use the Amazon ECS console, you can move ahead to the next section.

If you plan to launch container instances in multiple Regions, you need to create a security group in each Region. For more information, see Regions and Availability Zones in the Amazon EC2 User Guide for Linux Instances.

**Tip**
You need the public IP address of your local computer, which you can get using a service. For example, we provide the following service: http://checkip.amazonaws.com/ or https://checkip.amazonaws.com/. To locate another service that provides your IP address, use the search phrase "what is my IP address." If you are connecting through an internet service provider (ISP) or from behind a firewall without a static IP address, you must find out the range of IP addresses used by client computers.

For information about how to create a security group, see Create a security group in the Amazon EC2 User Guide for Linux Instances and use the following table to determine what options to select.

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region</td>
<td>The same Region in which you created your key pair.</td>
</tr>
<tr>
<td>Name</td>
<td>A name that is easy for you to remember, such as ecs-instances-default-cluster.</td>
</tr>
<tr>
<td>VPC</td>
<td>The default VPC (marked with &quot;(default)&quot;.</td>
</tr>
<tr>
<td></td>
<td>Note: If your account supports Amazon EC2 Classic, select the VPC that you created in the previous task.</td>
</tr>
</tbody>
</table>

For information about the outbound rules to add for your use cases, see Security group rules for different use cases in the Amazon EC2 User Guide for Linux Instances.

Amazon ECS container instances do not require any inbound ports to be open. However, you might want to add an SSH rule so you can log into the container instance and examine the tasks with Docker commands. You can also add rules for HTTP and HTTPS if you want your container instance to host a task that runs a web server. Container instances do require external network access to communicate with the Amazon ECS service endpoint. Complete the following steps to add these optional security group rules.

Add the following three inbound rules to your security group. For information about how to create a security group, see Add rules to your security group in the Amazon EC2 User Guide for Linux Instances.

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP rule</td>
<td>Type: HTTP</td>
</tr>
<tr>
<td>Option</td>
<td>Value</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Source: Anywhere (0.0.0.0/0)</td>
</tr>
<tr>
<td></td>
<td>This option automatically adds the 0.0.0.0/0 IPv4 CIDR block as the source. This is acceptable for a short time in a test environment, but it's unsafe in production environments. In production, authorize only a specific IP address or range of addresses to access your instance.</td>
</tr>
<tr>
<td>HTTPS rule</td>
<td>Type: HTTPS</td>
</tr>
<tr>
<td></td>
<td>Source: Anywhere (0.0.0.0/0)</td>
</tr>
<tr>
<td></td>
<td>This is acceptable for a short time in a test environment, but it's unsafe in production environments. In production, authorize only a specific IP address or range of addresses to access your instance.</td>
</tr>
<tr>
<td>SSH rule</td>
<td>Type: SSH</td>
</tr>
<tr>
<td></td>
<td>Source: Custom, specify the public IP address of your computer or network in CIDR notation. To specify an individual IP address in CIDR notation, add the routing prefix /32. For example, if your IP address is 203.0.113.25, specify 203.0.113.25/32. If your company allocates addresses from a range, specify the entire range, such as 203.0.113.0/24.</td>
</tr>
</tbody>
</table>
Install the AWS CLI

The AWS Management Console can be used to manage all operations manually with Amazon ECS. However, you can install the AWS CLI on your local desktop or a developer box so that you can build scripts that can automate common management tasks in Amazon ECS.

To use the AWS CLI with Amazon ECS, install the latest AWS CLI version. For information about installing the AWS CLI or upgrading it to the latest version, see Installing the AWS Command Line Interface in the AWS Command Line Interface User Guide.

Creating a container image for use on Amazon ECS

Amazon ECS uses Docker images in task definitions to launch containers. Docker is a technology that provides the tools for you to build, run, test, and deploy distributed applications in containers. Docker provides a walkthrough on deploying containers on Amazon ECS. For more information, see Deploying Docker containers on Amazon ECS.

The purpose of the steps outlined here is to walk you through creating your first Docker image and pushing that image to Amazon ECR, which is a container registry, for use in your Amazon ECS task definitions. This walkthrough assumes that you possess a basic understanding of what Docker is and how it works. For more information about Docker, see What is Docker? and the Docker overview.

Important
AWS and Docker have collaborated to make a simplified developer experience that allows you to deploy and manage containers on Amazon ECS directly using Docker tools. You can now build and test your containers locally using Docker Desktop and Docker Compose, and then deploy them to Amazon ECS on Fargate. To get started with the Amazon ECS and Docker integration, download Docker Desktop and optionally sign up for a Docker ID. For more information, see Docker Desktop and Docker ID signup.

Prerequisites

Before you begin, ensure the following prerequisites are met.

• Ensure you have completed the Amazon ECR setup steps. For more information, see Setting up for Amazon ECR in the Amazon Elastic Container Registry User Guide.

• Your user has the required IAM permissions to access and use the Amazon ECR service. For more information, see Amazon ECR managed policies.

• You have Docker installed. For Docker installation steps for Amazon Linux 2, see Installing Docker on Amazon Linux 2 (p. 14). For all other operating systems, see the Docker documentation at Docker Desktop overview.

• You have the AWS CLI installed and configured. For more information, see Installing the AWS Command Line Interface in the AWS Command Line Interface User Guide.

If you don’t have or need a local development environment and you prefer to use an Amazon EC2 instance to use Docker, we provide the following steps to launch an Amazon EC2 instance using Amazon Linux 2 and install Docker Engine and the Docker CLI.

Installing Docker on Amazon Linux 2

Docker Desktop is an easy-to-install application for your Mac or Windows environment that you can use to build and share containerized applications and microservices. Docker Desktop includes Docker Engine,
Create a Docker image

Amazon ECS task definitions use Docker images to launch containers on the container instances in your clusters. In this section, you create a Docker image of a simple web application, and test it on your local...
system or Amazon EC2 instance, and then push the image to the Amazon ECR container registry so you can use it in an Amazon ECS task definition.

To create a Docker image of a simple web application

1. Create a file called `Dockerfile`. A Dockerfile is a manifest that describes the base image to use for your Docker image and what you want installed and running on it. For more information about Dockerfiles, go to the [Dockerfile Reference](#).

   ```
   touch Dockerfile
   ```

2. Edit the `Dockerfile` you just created and add the following content.

   ```
   FROM ubuntu:18.04
   # Install dependencies
   RUN apt-get update && \
       apt-get -y install apache2
   # Install apache and write hello world message
   RUN echo 'Hello World!' > /var/www/html/index.html
   # Configure apache
   RUN echo '. /etc/apache2/envvars' > /root/run_apache.sh && \
       echo 'mkdir -p /var/run/apache2' >> /root/run_apache.sh && \
       echo 'mkdir -p /var/lock/apache2' >> /root/run_apache.sh && \
       echo '/usr/sbin/apache2 -D FOREGROUND' >> /root/run_apache.sh && \
       chmod 755 /root/run_apache.sh
   
   EXPOSE 80
   CMD /root/run_apache.sh
   ```

   This Dockerfile uses the Ubuntu 18.04 image. The `RUN` instructions update the package caches, install some software packages for the web server, and then write the "Hello World!" content to the web server's document root. The `EXPOSE` instruction exposes port 80 on the container, and the `CMD` instruction starts the web server.

3. Build the Docker image from your Dockerfile.

   ```
   docker build -t hello-world .
   ```

4. Run `docker images` to verify that the image was created correctly.

   ```
   docker images --filter reference=hello-world
   ```

   Output:

<table>
<thead>
<tr>
<th>REPOSITORY</th>
<th>TAG</th>
<th>IMAGE ID</th>
<th>CREATED</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>hello-world</td>
<td>latest</td>
<td>e9ffedc8c286</td>
<td>4 minutes ago</td>
<td>241MB</td>
</tr>
</tbody>
</table>

5. Run the newly built image. The `-p 80:80` option maps the exposed port 80 on the container to port 80 on the host system. For more information about `docker run`, go to the [Docker run reference](#).

   ```
   docker run -t -i -p 80:80 hello-world
   ```
Note
Output from the Apache web server is displayed in the terminal window. You can ignore the "Could not reliably determine the server's fully qualified domain name" message.

6. Open a browser and point to the server that is running Docker and hosting your container.
   - If you are using an EC2 instance, this is the Public DNS value for the server, which is the same address you use to connect to the instance with SSH. Make sure that the security group for your instance allows inbound traffic on port 80.
   - If you are running Docker locally, point your browser to http://localhost/.
   - If you are using docker-machine on a Windows or Mac computer, find the IP address of the VirtualBox VM that is hosting Docker with the docker-machine ip command, substituting machine-name with the name of the docker machine you are using.

   ```
docker-machine ip machine-name
   ```

   You should see a web page with your "Hello World!" statement.

7. Stop the Docker container by typing Ctrl + c.

### Push your image to Amazon Elastic Container Registry

Amazon ECR is a managed AWS Docker registry service. You can use the Docker CLI to push, pull, and manage images in your Amazon ECR repositories. For Amazon ECR product details, featured customer case studies, and FAQs, see the Amazon Elastic Container Registry product detail pages.

#### To tag your image and push it to Amazon ECR

1. Create an Amazon ECR repository to store your hello-world image. Note the repositoryUri in the output.

   Substitute region, with your AWS Region, for example, us-east-1.

   ```
   aws ecr create-repository --repository-name hello-repository --region region
   ```

   Output:

   ```
   {  
      "repository": {  
         "registryId": "aws_account_id",  
         "repositoryName": "hello-repository",  
         "repositoryArn": "arn:aws:ecr:region:aws_account_id:repository/hello-repository",  
         "createdAt": 1505337806.0,  
         "repositoryUri": "aws_account_id.dkr.ecr.region.amazonaws.com/hello-repository"
      }
   }
   ```

2. Tag the hello-world image with the repositoryUri value from the previous step.

   ```
docker tag hello-world aws_account_id.dkr.ecr.region.amazonaws.com/hello-repository
   ```
3. Run the `aws ecr get-login-password` command. Specify the registry URI you want to authenticate to. For more information, see Registry Authentication in the Amazon Elastic Container Registry User Guide.

```
aws ecr get-login-password --region region | docker login --username AWS --password-stdin aws_account_id.dkr.ecr.region.amazonaws.com
```

Output:

```
Login Succeeded
```

Important
If you receive an error, install or upgrade to the latest version of the AWS CLI. For more information, see Installing the AWS Command Line Interface in the AWS Command Line Interface User Guide.

4. Push the image to Amazon ECR with the repositoryUri value from the earlier step.

```
docker push aws_account_id.dkr.ecr.region.amazonaws.com/hello-repository
```

Clean up

To continue on with creating an Amazon ECS task definition and launching a task with your container image, skip to the Next steps (p. 18). When you are done experimenting with your Amazon ECR image, you can delete the repository so you are not charged for image storage.

```
aws ecr delete-repository --repository-name hello-repository --region region --force
```

Next steps

Your task definitions require a task execution role. For more information, see Amazon ECS task execution IAM role (p. 616).

After you have created and pushed your container image to Amazon ECR, you should consider the following next steps.

- the section called “Using the console with Linux containers on AWS Fargate” (p. 18)
- the section called “Using the console with Windows containers on AWS Fargate” (p. 22)
- Tutorial: Creating a cluster with a Fargate Linux task using the AWS CLI (p. 728)

Getting started with the console using Linux containers on AWS Fargate

Amazon Elastic Container Service (Amazon ECS) is a highly scalable, fast, container management service that makes it easy to run, stop, and manage your containers. You can host your containers on a serverless infrastructure that is managed by Amazon ECS by launching your services or tasks on AWS Fargate. For a broad overview on Amazon ECS on Fargate, see What is Amazon Elastic Container Service? (p. 1).

Get started with Amazon ECS on AWS Fargate by using the Fargate launch type for your tasks in the Regions where Amazon ECS supports AWS Fargate.
Complete the following steps to get started with Amazon ECS on AWS Fargate.

Prerequisites

Before you begin, complete the steps in Set up to use Amazon ECS (p. 9) and that your AWS user has the permissions specified in the AdministratorAccess IAM policy example.

The console attempts to automatically create the task execution IAM role, which is required for Fargate tasks. To ensure that the console is able to create this IAM role, one of the following must be true:

- Your user has administrator access. For more information, see Set up to use Amazon ECS (p. 9).
- Your user has the IAM permissions to create a service role. For more information, see Creating a Role to Delegate Permissions to an AWS Service.
- A user with administrator access has manually created the task execution role so that it is available on the account to be used. For more information, see Amazon ECS task execution IAM role (p. 616).

**Important**

The security group you select when creating a service with your task definition must have port 80 open for inbound traffic. Add the following inbound rule to your security group. For information about how to create a security group, see Add rules to your security group in the Amazon EC2 User Guide for Linux Instances.

- Type: HTTP
- Protocol: TCP
- Port range: 80
- Source: Anywhere (0.0.0.0/0)

Step 1: Create the cluster

Create a cluster that uses the default VPC.

Before you begin, assign the appropriate IAM permission. For more information, see the section called “Cluster examples” (p. 587).

2. From the navigation bar, select the Region to use.
3. In the navigation pane, choose Clusters.
4. On the Clusters page, choose Create cluster.
5. Under Cluster configuration, for Cluster name, enter a unique name.

   The name can contain up to 255 letters (uppercase and lowercase), numbers, and hyphens.

6. (Optional) To turn on Container Insights, expand Monitoring, and then turn on Use Container Insights.
7. (Optional) To help identify your cluster, expand Tags, and then configure your tags.

   [Add a tag] Choose Add tag and do the following:

   - For Key, enter the key name.
   - For Value, enter the key value.

   [Remove a tag] Choose Remove to the right of the tag’s Key and Value.
8. Choose Create.

**Step 2: Create a task definition**

A task definition is like a blueprint for your application. Each time you launch a task in Amazon ECS, you specify a task definition. The service then knows which Docker image to use for containers, how many containers to use in the task, and the resource allocation for each container.

1. In the navigation pane, choose Task Definitions.
2. Choose Create new Task Definition, Create new revision with JSON.
3. Copy and paste the following example task definition into the box and then choose Save.

```
{
    "family": "sample-fargate",
    "networkMode": "awsvpc",
    "containerDefinitions": [
        {
            "name": "fargate-app",
            "image": "public.ecr.aws/docker/library/httpd:latest",
            "portMappings": [
                {
                    "containerPort": 80,
                    "hostPort": 80,
                    "protocol": "tcp"
                }
            ],
            "essential": true,
            "entryPoint": ["sh", "-c"],
            "command": ["/bin/sh -c \"echo '<html> <head> <title>Amazon ECS Sample App</title> <style>body {margin-top: 40px; background-color: #333;} </style> </head><body><div style=color:white;text-align:center> <h1>Amazon ECS Sample App</h1><h2>Congratulations!</h2> <p>Your application is now running on a container in Amazon ECS.</p> </div></body>\" > /usr/local/apache2/htdocs/index.html && httpd-foreground"
        }
    ],
    "requiresCompatibilities": ["FARGATE"],
    "cpu": "256",
    "memory": "512"
}
```

4. Choose Create.

**Step 3: Create the service**

Create a service using the task definition.

1. In the navigation pane, choose Clusters, and then select the cluster you created in Step 1: Create the cluster (p. 19).
2. From the Services tab, choose Create.
3. Under Deployment configuration, specify how your application is deployed.
a. For **Task definition**, choose the task definition you created in *Step 2: Create a task definition (p. 20).*

b. For **Service name**, enter a name for your service.

c. For **Desired tasks**, enter 1.

4. Under **Networking**, you can create a new security group or choose an existing security group for your task. Ensure that the security group you use has the inbound rule listed under **Prerequisites (p. 19).**

5. Choose **Create**.

### Step 4: View your service

2. In the navigation pane, choose **Clusters**.
3. Choose the cluster where you ran the service.
4. In the **Services** tab, under **Service name**, choose the service you created in *Step 3: Create the service (p. 20).*
5. Choose the **Tasks** tab, and then choose the task in your service.
6. On the task page, in the **Configuration** section, under **Public IP**, choose **Open address**. The screenshot below is the expected output.

![Amazon ECS Sample App](image)

**Congratulations!**

*Your application is now running on a container in Amazon ECS.*

### Step 5: Clean up

When you are finished using an Amazon ECS cluster, you should clean up the resources associated with it to avoid incurring charges for resources that you are not using.

Some Amazon ECS resources, such as tasks, services, clusters, and container instances, are cleaned up using the Amazon ECS console. Other resources, such as Amazon EC2 instances, Elastic Load Balancing load balancers, and Auto Scaling groups, must be cleaned up manually in the Amazon EC2 console or by deleting the AWS CloudFormation stack that created them.

1. In the navigation pane, choose **Clusters**.
2. On the **Clusters** page, select the cluster cluster you created for this tutorial.
3. Choose the **Services** tab.
4. Select the service, and then choose **Delete**.
5. At the confirmation prompt, enter `delete` and then choose **Delete**.

   Wait until the service is deleted.
Getting started with the console using Windows containers on AWS Fargate

Amazon Elastic Container Service (Amazon ECS) is a highly scalable, fast, container management service that makes it easy to run, stop, and manage your containers. You can host your containers on a serverless infrastructure that is managed by Amazon ECS by launching your services or tasks on AWS Fargate. For a broad overview on Amazon ECS on Fargate, see What is Amazon Elastic Container Service? (p. 1).

Get started with Amazon ECS on AWS Fargate by using the Fargate launch type for your tasks in the Regions where Amazon ECS supports AWS Fargate.

Complete the following steps to get started with Amazon ECS on AWS Fargate.

**Prerequisites**

Before you begin, complete the steps in Set up to use Amazon ECS (p. 9) and that your AWS user has the permissions specified in the AdministratorAccess IAM policy example.

The console attempts to automatically create the task execution IAM role, which is required for Fargate tasks. To ensure that the console is able to create this IAM role, one of the following must be true:

- Your user has administrator access. For more information, see Set up to use Amazon ECS (p. 9).
- Your user has the IAM permissions to create a service role. For more information, see Creating a Role to Delegate Permissions to an AWS Service.
- A user with administrator access has manually created the task execution role so that it is available on the account to be used. For more information, see Amazon ECS task execution IAM role (p. 616).

**Important**

The security group you select when creating a service with your task definition must have port 80 open for inbound traffic. Add the following inbound rule to your security group. For information about how to create a security group, see Add rules to your security group in the Amazon EC2 User Guide for Linux Instances.

- Type: HTTP
- Protocol: TCP
- Port range: 80
- Source: Anywhere (0.0.0.0/0)

**Step 1: Create a cluster**

You can create a new cluster called windows that uses the default VPC.

**To create a cluster with the AWS Management Console**

2. From the navigation bar, select the Region to use.
3. In the navigation pane, choose Clusters.
4. On the Clusters page, choose Create cluster.
5. Under Cluster configuration, for Cluster name, enter windows.
6. (Optional) To turn on Container Insights, expand Monitoring, and then turn on Use Container Insights.
7. (Optional) To help identify your cluster, expand Tags, and then configure your tags.
   [Add a tag] Choose Add tag and do the following:
   • For Key, enter the key name.
   • For Value, enter the key value.
   [Remove a tag] Choose Remove to the right of the tag’s Key and Value.
8. Choose Create.

Step 2: Register a Windows task definition

Before you can run Windows containers in your Amazon ECS cluster, you must register a task definition. The following task definition example displays a simple webpage on port 8080 of a container instance with the mcr.microsoft.com/windows/servercore/iis container image.

To register the sample task definition with the AWS Management Console
1. In the navigation pane, choose Task definitions.
2. Choose Create new task definition, Create new task definition with JSON.
3. Copy and paste the following example task definition into the box and then choose Save.

```json
{
   "containerDefinitions": [
      {
         "command": [
            "New-Item -Path C:\\inetpub\\wwwroot\\index.html -Type file -Value '<html> <head> 
            <title>Amazon ECS Sample App</title> 
            <style>body {margin-top: 40px; background-color: #333;} </style> 
            </head><body>
            <div style=color:white;text-align:center>
               <h1>Amazon ECS Sample App</h1>
               <h2>Congratulations!</h2>
               <p>Your application is now running on a container in Amazon ECS.</p>
            </div>
            C:\ServiceMonitor.exe w3svc"
         ],
         "entryPoint": [
            "powershell",
            "-Command"
         ],
         "essential": true,
         "cpu": 2048,
         "memory": 4096,
         "image": "mcr.microsoft.com/windows/servercore/iis:windowsservercore-ltsc2019",
         "name": "sample_windows_app",
         "portMappings": [
            {
               "hostPort": 80,
               "containerPort": 80,
               "protocol": "tcp"
            }
         ]
      }
   ]
}```
Step 3: Create a service with your task definition

After you have registered your task definition, you can place tasks in your cluster with it. The following procedure creates a service with your task definition and places one task in your cluster.

To create a service from your task definition with the console

1. In the navigation pane, choose Clusters, and then select the cluster you created in Step 1: Create a cluster (p. 22).
2. From the Services tab, choose Create.
3. Under Deployment configuration, specify how your application is deployed.
   a. For Task definition, choose the task definition you created in Step 2: Register a Windows task definition (p. 23).
   b. For Service name, enter a name for your service.
   c. For Desired tasks, enter 1.
4. Under Networking, you can create a security group or choose an existing group. Ensure that the security group you use has the inbound rule listed under Prerequisites (p. 22).
5. Choose Create.

Step 4: View your service

After your service has launched a task into your cluster, you can view the service and open the IIS test page in a browser to verify that the container is running.

Note
It can take up to 15 minutes for your container instance to download and extract the Windows container base layers.

To view your service

2. In the navigation pane, choose Clusters.
3. Choose the cluster where you ran the service.
4. In the Services tab, under Service name, choose the service you created in Step 3: Create a service with your task definition (p. 24).
5. Choose the Tasks tab, and then choose the task in your service.
6. On the task page, in the Configuration section, under Public IP, choose Open address. The screenshot below is the expected output.
Step 5: Clean Up

When you are finished using an Amazon ECS cluster, you should clean up the resources associated with it to avoid incurring charges for resources that you are not using.

Some Amazon ECS resources, such as tasks, services, clusters, and container instances, are cleaned up using the Amazon ECS console. Other resources, such as Amazon EC2 instances, Elastic Load Balancing load balancers, and Auto Scaling groups, must be cleaned up manually in the Amazon EC2 console or by deleting the AWS CloudFormation stack that created them.

1. In the navigation pane, choose Clusters.
2. On the Clusters page, select the cluster you created for this tutorial.
3. Choose the Services tab.
4. Select the service, and then choose Delete.
5. At the confirmation prompt, enter delete and then choose Delete.
6. Choose Delete Cluster. At the confirmation prompt, enter delete cluster-name, and then choose Delete. Deleting the cluster cleans up the associated resources that were created with the cluster, including Auto Scaling groups, VPCs, or load balancers.

Getting started with the console using Windows on Amazon EC2

Amazon Elastic Container Service (Amazon ECS) is a fast and highly scalable container management service that makes it easy to launch and manage your containers. For a broad overview on Amazon ECS, see What is Amazon Elastic Container Service? (p. 1).

Get started with Amazon ECS using the EC2 launch type by registering a task definition, creating a cluster, and creating a service in the classic console.

Complete the following steps to get started with Amazon ECS using the EC2 launch type.

Prerequisites

Before you begin, complete the steps in Set up to use Amazon ECS (p. 9) and that your AWS user has either the permissions specified in the AdministratorAccess or Amazon ECS first-run wizard permissions (p. 585) IAM policy example.
Step 1: Create a cluster

An Amazon ECS cluster is a logical grouping of tasks, services, and container instances.

The following steps walk you through creating a cluster with one Amazon EC2 instance registered to it which will enable us to run a task on it. If a specific field is not mentioned, leave the default console values.

To create a new cluster (Amazon ECS console)

Before you begin, assign the appropriate IAM permission. For more information, see the section called “Cluster examples” (p. 587).

2. From the navigation bar, select the Region to use.
3. In the navigation pane, choose Clusters.
4. On the Clusters page, choose Create cluster.
5. Under Cluster configuration, for Cluster name, enter a unique name. The name can contain up to 255 letters (uppercase and lowercase), numbers, and hyphens.
6. (Optional) To change the VPC and subnets where your tasks and services launch, under Networking, perform any of the following operations:
   - To remove a subnet, under Subnets, choose X for each subnet that you want to remove.
   - To change to a VPC other than the default VPC, under VPC, choose an existing VPC, and then under Subnets, select each subnet.
7. To add Amazon EC2 instances to your cluster, expand Infrastructure, and then select Amazon EC2 instances. Next, configure the Auto Scaling group which acts as the capacity provider:
   - To using an existing Auto Scaling group, from Auto Scaling group (ASG), select the group.
   - To create a Auto Scaling group, from Auto Scaling group (ASG), select Create new group, and then provide the following details about the group:
     - For Operating system/Architecture, choose the Amazon ECS-optimized AMI for the Auto Scaling group instances.
     - For EC2 instance type, choose the instance type for your workloads. For more information about the different instance types, see Amazon EC2 Instances.
     - For SSH key pair, choose the pair that proves your identity when you connect to the instance.
     - For Capacity, enter the minimum number and the maximum number of instances to launch in the Auto Scaling group. Amazon EC2 instances incur costs while they exist in your AWS resources. For more information, see Amazon EC2 Pricing.
8. (Optional) To turn on Container Insights, expand Monitoring, and then turn on Use Container Insights.
9. (Optional) To manage the cluster tags, expand Tags, and then perform one of the following operations:
   - [Add a tag] Choose Add tag and do the following:
     - For Key, enter the key name.
     - For Value, enter the key value.
[Remove a tag] Choose Remove to the right of the tag’s Key and Value.

10. Choose Create.

**Step 2: Register a task definition**

To register the sample task definition with the AWS Management Console

1. In the navigation pane, choose Task Definitions.
2. Choose Create new task definition, Create new task definition with JSON.
3. Copy and paste the following example task definition into the box, and then choose Save.

```json
{
    "containerDefinitions": [
        {
            "command": [
                "New-Item -Path C:\inetpub\wwwroot\index.html -Type file -Value '<html> <head> <title>Amazon ECS Sample App</title> <style>body {margin-top: 40px; background-color: #333;} </style> </head><body> <div style=color:white;text-align:center> <h1>Amazon ECS Sample App</h1> <h2>Congratulations!</h2> <p>Your application is now running on a container in Amazon ECS.</p>'; C:\ServiceMonitor.exe w3svc"
            ],
            "entryPoint": [
                "powershell",
                "-Command"
            ],
            "essential": true,
            "cpu": 2048,
            "memory": 4096,
            "image": "mcr.microsoft.com/windows/servercore/iis:windowsservercore-ltsc2019",
            "name": "sample_windows_app",
            "portMappings": [
                {
                    "hostPort": 443,
                    "containerPort": 80,
                    "protocol": "tcp"
                }
            ],
            "memory": "4096",
            "cpu": "2048",
            "family": "windows-simple-iis-2019-core",
            "executionRoleArn": "arn:aws:iam::012345678910:role/ecsTaskExecutionRole",
            "runtimePlatform": {
                "operatingSystemFamily": "WINDOWS_SERVER_2019_CORE"
            },
            "requiresCompatibilities": [
                "EC2"
            ]
        }
    ],
    "memory": "4096",
    "cpu": "2048",
    "family": "windows-simple-iis-2019-core",
    "executionRoleArn": "arn:aws:iam::012345678910:role/ecsTaskExecutionRole",
    "runtimePlatform": {
        "operatingSystemFamily": "WINDOWS_SERVER_2019_CORE"
    },
    "requiresCompatibilities": [
        "EC2"
    ]
}
```

4. Verify your information and choose Create.
Step 3: Create a Service

An Amazon ECS service helps you to run and maintain a specified number of instances of a task definition simultaneously in an Amazon ECS cluster. If any of your tasks should fail or stop for any reason, the Amazon ECS service scheduler launches another instance of your task definition to replace it in order to maintain the desired number of tasks in the service. For more information on services, see Amazon ECS services (p. 428).

To create a service

1. In the navigation pane, choose Clusters.
2. Select the cluster you created in Step 1: Create a cluster (p. 26).
3. On the Services tab, choose Create.
4. In the Environment section, do the following:
   a. For Compute options, choose Launch type.
   b. For Launch type, select EC2
5. In the Deployment configuration section, do the following:
   a. For Family, choose the task definition you created in Step 2: Register a task definition (p. 27).
   b. For Service name, enter a name for your service.
   c. For Desired tasks, enter 1.
6. Review the options and choose Create.
7. Choose View service to review your service.

Step 4: View your Service

The service is a web-based application so you can view its containers with a web browser.

2. In the navigation pane, choose Clusters.
3. Choose the cluster where you ran the service.
4. In the Services tab, under Service name, choose the service you created in Step 3: Create a Service (p. 28).
5. Choose the Tasks tab, and then choose the task in your service.
6. On the task page, in the Configuration section, under Public IP, choose Open address. The screenshot below is the expected output.
Step 5: Clean Up

When you are finished using an Amazon ECS cluster, you should clean up the resources associated with it to avoid incurring charges for resources that you are not using.

Some Amazon ECS resources, such as tasks, services, clusters, and container instances, are cleaned up using the Amazon ECS console. Other resources, such as Amazon EC2 instances, Elastic Load Balancing load balancers, and Auto Scaling groups, must be cleaned up manually in the Amazon EC2 console or by deleting the AWS CloudFormation stack that created them.

1. In the navigation pane, choose Clusters.
2. On the Clusters page, select the cluster cluster you created for this tutorial.
3. Choose the Services tab.
4. Select the service, and then choose Delete.
5. At the confirmation prompt, enter delete and then choose Delete. Wait until the service is deleted.
6. Choose Delete Cluster. At the confirmation prompt, enter delete cluster-name, and then choose Delete. Deleting the cluster cleans up the associated resources that were created with the cluster, including Auto Scaling groups, VPCs, or load balancers.
Amazon ECS developer tools overview

Whether you are part of a large enterprise or a startup, Amazon ECS offers a variety of tools that can help you to get your containers up and running quickly, regardless of your level of expertise. You can work with Amazon ECS in the following ways.

- Learn about, develop, manage and visualize your container applications and services using the AWS Management Console (p. 30).
- Perform specific actions to Amazon ECS resources with automated deployments through programming or scripts using the AWS Command Line Interface (p. 30), AWS SDKs (p. 33) or the ECS API.
- Define and manage all AWS resources in your environment with automated deployment using AWS CloudFormation (p. 31).
- Use the complete AWS Copilot CLI (p. 31) end-to-end developer workflow to create, release, and operate container applications that comply with AWS best practices for infrastructure.
- Using your preferred programming language, define infrastructure or architecture as code with the AWS CDK (p. 31).
- Containerize applications that are hosted on premises or on Amazon EC2 instances or both by using the AWS App2Container (p. 32) integrated portability and tooling ecosystem for containers.
- Deploy an application to Amazon ECS or test local containers with containers running in Amazon ECS using the Docker Compose file format with the Amazon ECS CLI (p. 32).
- Launch containers from Docker Desktop integration with Amazon ECS using Amazon ECS in Docker Desktop.

AWS Management Console

The AWS Management Console is a browser-based interface for managing Amazon ECS resources. The console provides a visual overview of the service, making it easy to explore Amazon ECS features and functions without needing to use additional tools. Many related tutorials and walkthroughs are available that can guide you through use of the console.

For a tutorial that guides you through the console, see Getting started with Amazon ECS (p. 9).

When starting out, many customers prefer using the console because it provides instant visual feedback on whether the actions they take succeed. AWS customers that are familiar with the AWS Management Console, can easily manage related resources such as load balancers and Amazon EC2 instances.

Start with the AWS Management Console.

AWS Command Line Interface

The AWS Command Line Interface (AWS CLI) is a unified tool that you can use to manage your AWS services. With this one tool alone, you can both control multiple AWS services and automate these services through scripts. The Amazon ECS commands in the AWS CLI are a reflection of the Amazon ECS API.
AWS provides two sets of command line tools: the **AWS Command Line Interface** (AWS CLI) and the **AWS Tools for Windows PowerShell**. For more information, see the **AWS Command Line Interface User Guide** and the **AWS Tools for Windows PowerShell User Guide**.

The AWS CLI is suitable for customers who prefer and are used to scripting and interfacing with a command line tool and know exactly which actions they want to perform on their Amazon ECS resources. The AWS CLI is also helpful to customers who want to familiarize themselves with the Amazon ECS APIs. Customers can use the AWS CLI to perform a number of operations on Amazon ECS resources, including Create, Read, Update, and Delete operations, directly from the command line interface.

Use the AWS CLI if you are or want to become familiar with the Amazon ECS APIs and corresponding CLI commands and want to write automated scripts and perform specific actions on Amazon ECS resources.

### AWS CloudFormation

**AWS CloudFormation** and **Terraform** for Amazon ECS both provide powerful ways for you to define your infrastructure as code. You can easily track which version of your template or AWS CloudFormation stack is running at any time and rollback to a previous version if needed. You can perform infrastructure and application deployments in the same automated fashion. This flexibility and automation is what makes AWS CloudFormation and Terraform two popular formats for deploying workloads to Amazon ECS from continuous delivery pipelines.

For more information about AWS CloudFormation, see [Creating Amazon ECS resources with AWS CloudFormation (p. 51)](#).

Use AWS CloudFormation or Terraform if you want to automate infrastructure deployments and applications on Amazon ECS and explicitly define and manage all of the AWS resources in your environment.

### AWS Copilot CLI

The AWS Copilot CLI (command line interface) is a comprehensive tool that allows customers to deploy and operate applications packaged in containers and environments on Amazon ECS directly from their source code. When using AWS Copilot you can perform these operations without understanding AWS and Amazon ECS elements such as Application Load Balancers, public subnets, tasks, services, and clusters. AWS Copilot creates AWS resources on your behalf from opinionated service patterns, such as a load balanced web service or backend service, providing an immediate production environment for containerized applications. You can deploy through an AWS CodePipeline pipeline across multiple environments, accounts, or Regions, all of which can be managed within the CLI. By using AWS Copilot you can also perform operator tasks, such as viewing logs and the health of your service. AWS Copilot is an all-in-one tool that helps you more easily manage your cloud resources so that you can focus on developing and managing your applications.

For more information, see [Using the AWS Copilot command line interface (p. 34)](#).

Use the AWS Copilot complete end-to-end developer workflow to create, release, and operate container applications that comply with AWS best practices for infrastructure.

### AWS CDK

The AWS Cloud Development Kit (AWS CDK) is an open source software development framework that you can use to model and provision your cloud application resources using familiar programming languages. AWS CDK provisions your resources in a safe, repeatable manner through AWS
CloudFormation. Using the CDK, customers can generate their environment with fewer lines of code using the same language they used to build their application. Amazon ECS provides a module in the CDK that is named `ecs-patterns`, which creates common architectures. An available pattern is `ApplicationLoadBalancedFargateService()`. This pattern creates a cluster, task definition, and additional resources to run a load balanced Amazon ECS service on AWS Fargate.

For more information, see [Getting started with Amazon ECS using the AWS CDK](p.44).

Use the AWS CDK if you want to define infrastructure or architecture as code in your preferred programming language. For example, you can use the same language that you use to write your applications.

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**AWS App2Container**

Sometimes enterprise customers might already have applications that are hosted on premises or on EC2 instances or both. They are interested in the portability and tooling ecosystem of containers specifically on Amazon ECS, and need to containerize first. AWS App2Container allows you to do just that. App2Container (A2C) is a command line tool for modernizing .NET and Java applications into containerized applications. A2C analyzes and builds an inventory of all applications running in virtual machines, on premises or in the cloud. After you select the application you want to containerize, A2C packages the application artifact and identified dependencies into container images. It then configures the network ports and generates the Amazon ECS task. Last, it creates a CloudFormation template that you can deploy or modify if needed.

For more information, see [Getting started with AWS App2Container](p.42).

Use App2Container if you have applications that are hosted on premises or on Amazon EC2 instances or both.

---

**Amazon ECS CLI**

The Amazon ECS CLI allows you to run your applications on Amazon ECS and AWS Fargate using the Docker Compose file format. You can quickly provision resources, push and pull images using Amazon ECR, and monitor running applications on Amazon ECS or AWS Fargate. You can also test containers running locally along with containers in the cloud within the CLI.

For more information, see [Using the Amazon ECS command line interface](p.57).

Use the ECS CLI if you have a Compose application and want to deploy it to Amazon ECS, or test local containers with containers running in Amazon ECS in the cloud.

---

**Docker Desktop integration with Amazon ECS**

AWS and Docker have collaborated to make a simplified developer experience that you can use to deploy and manage containers on Amazon ECS directly using Docker tools. You can now build and test your containers locally using Docker Desktop and Docker Compose, and then deploy them to Amazon ECS on Fargate. To get started with the Amazon ECS and Docker integration, download Docker Desktop and optionally sign up for a Docker ID. For more information, see [Docker Desktop](p.42) and [Docker ID signup](p.43).

Beginners to containers often start learning about containers by using Docker tools such as the Docker CLI and Docker Compose. This makes using the Docker Compose CLI plugin for Amazon ECS a natural next step in running containers on AWS after testing locally. Docker provides a walkthrough on deploying containers on Amazon ECS. For more information, see [Deploying Docker containers on Amazon ECS](p.42).
You can take advantage of additional Amazon ECS features, such as service discovery, load balancing and other AWS resources for use with their applications with Docker Desktop.

You can also download the Docker Compose CLI plugin for Amazon ECS directly from GitHub. For more information, see Docker Compose CLI plugin for Amazon ECS on GitHub.

**AWS SDKs**

You can also use AWS SDKs to manage Amazon ECS resources and operations from a variety of programming languages. The SDKs provide modules to help take care of tasks, including tasks in the following list.

- Cryptographically signing your service requests
- Retrying requests
- Handling error responses

For more information about the available SDKs, see Tools for Amazon Web Services.

**Summary**

With the many options to choose from, you can choose the options that are best suited to you. Consider the following options.

- If you are visually oriented, you can visually create and operate containers using the AWS Management Console.
- If you prefer CLIs, consider using AWS Copilot or the AWS CLI. Alternatively, if you prefer the Docker ecosystem, you can take advantage of the functionality of ECS from within the Docker CLI to deploy to AWS. After these resources are deployed, you can continue managing them through the CLI or visually through the Console.
- If you are a developer, you can use the AWS CDK to define your infrastructure in the same language as your application. You can use the CDK and AWS Copilot to export to CloudFormation templates where you can change granular settings, add other AWS resources, and automate deployments through scripting or a CI/CD pipeline such as AWS CodePipeline.

The AWS CLI, SDKs, or ECS API are useful tools for automating actions on ECS resources, making them ideal for deployment. To deploy applications using AWS CloudFormation you can use a variety of programming languages or a simple text file to model and provision all the resources needed for your applications. You can then deploy your application across multiple Regions and accounts in an automated and secure manner. For example, you can define your ECS cluster, services, task definitions, or capacity providers, as code in a file and deploy through the AWS CLI CloudFormation commands.

To perform operations tasks, you can view and manage resources programmatically using the AWS CLI, SDK, or ECS API. Commands like `describe-tasks` or `list-services` display the latest metadata or a list of all resources. Similar to deployments, customers can write an automation that includes commands such as `update-service` to provide corrective action upon the detection of a resource that has stopped unexpectedly. You can also operate your services using AWS Copilot. Commands like `copilot svc logs` or `copilot app show` provide details about each of your microservices, or about your application as a whole.

Customers can use any of the available tooling mentioned in this document and use them in variety of combinations. ECS tooling offers various paths to graduate from certain tools to use others that fit your
changing needs. For example, you can opt for more granular control over resources or more automation as needed. ECS also offers a large range of tools for a wide range of needs and levels of expertise.

### Using the AWS Copilot command line interface

The AWS Copilot command line interface (CLI) commands simplify building, releasing, and operating production-ready containerized applications on Amazon ECS from a local development environment. The AWS Copilot CLI aligns with developer workflows that support modern application best practices: from using infrastructure as code to creating a CI/CD pipeline provisioned on behalf of a user. Use the AWS Copilot CLI as part of your everyday development and testing cycle as an alternative to the AWS Management Console.

AWS Copilot currently supports Linux, macOS, and Windows systems. For more information about the latest version of the AWS Copilot CLI, see [Releases](https://github.com/aws/copilot-cli/releases).

**Note**
The source code for the AWS Copilot CLI is available on [GitHub](https://github.com/aws/copilot-cli). The latest CLI documentation is available on the AWS Copilot website. We recommend that you submit issues and pull requests for changes that you would like to have included. However, Amazon Web Services doesn't currently support running modified copies of AWS Copilot code. Report issues with AWS Copilot by connecting with us on [Gitter](https://gitter.im/aws/copilot-cli) or [GitHub](https://github.com/aws/copilot-cli) where you can open issues, provide feedback, and report bugs.

### Installing the AWS Copilot CLI

The AWS Copilot CLI can be installed on Linux or macOS systems either by using Homebrew or by manually downloading the binary. Use the following steps with your preferred installation method.

#### Installing the AWS Copilot CLI using Homebrew

The following command is used to install the AWS Copilot CLI on your macOS or Linux system using Homebrew. Before installation, you should have Homebrew installed. For more information, see [Homebrew](https://brew.sh/).

```bash
brew install aws/tap/copilot-cli
```

#### Manually installing the AWS Copilot CLI

As an alternative to Homebrew, you can manually install the AWS Copilot CLI on your macOS or Linux system. Use the following command for your operating system to download the binary, apply execute permissions to it, and then verify it works by listing the help menu.

**macOS**

For macOS:

```bash
&& sudo chmod +x /usr/local/bin/copilot
&& copilot --help
```

For macOS ARM systems:

```bash
sudo curl -Lo /usr/local/bin/copilot https://github.com/aws/copilot-cli/releases/latest/download/copilot-darwin-arm64.asc
&& sudo chmod +x /usr/local/bin/copilot
```
&& copilot --help

**Linux**

For Linux x86 (64-bit) systems:

```bash
  && sudo chmod +x /usr/local/bin/copilot 
  && copilot --help
```

For Linux ARM systems:

```bash
sudo curl -Lo /usr/local/bin/copilot https://github.com/aws/copilot-cli/releases/latest/download/copilot-linux-arm64 
  && sudo chmod +x /usr/local/bin/copilot 
  && copilot --help
```

**Windows**

Using Powershell, run the following command:

```powershell
New-Item -Path 'C:\copilot' -ItemType directory; ` 
```

**(Optional) Verify the manually installed AWS Copilot CLI using PGP signatures**

The AWS Copilot CLI executables are cryptographically signed using PGP signatures. The PGP signatures can be used to verify the validity of the AWS Copilot CLI executable. Use the following steps to verify the signatures using the GnuPG tool.

1. Download and install GnuPG. For more information, see the [GnuPG website](https://www.gnupg.org).

   **macOS**

   We recommend using Homebrew. Install Homebrew using the instructions from their website. For more information, see [Homebrew](https://brew.sh). After Homebrew is installed, use the following command from your macOS terminal.

   ```bash
   brew install gnupg
   ```

   **Linux**

   Install gpg using the package manager on your flavor of Linux.

   **Windows**

   Download the Windows simple installer from the GnuPG website and install as an Administrator. After you install GnuPG, close and reopen the Administrator PowerShell.

   For more information, see [GnuPG Download](http://www.gnupg.org/download.htm.en).

2. Verify the GnuPG path is added to your environment path.

   **macOS**

   ```bash
   echo $PATH
   ```
If you do not see the GnuPG path in the output, run the following command to add it to the path.

```
PATH=$PATH:<path to GnuPG executable files>
```

### Linux

```
echo $PATH
```

If you do not see the GnuPG path in the output, run the following command to add it to the path.

```
export PATH=$PATH:<path to GnuPG executable files>
```

### Windows

```
Write-Output $Env:PATH
```

If you do not see the GnuPG path in the output, run the following command to add it to the path.

```
$Env:PATH += ";<path to GnuPG executable files>"
```

3. Create a local plain text file.

### macOS

On the terminal, enter:

```
touch <public_key_filename.txt>
```

Open the file with TextEdit.

### Linux

Create a text file in a text editor such as gedit. Save as `public_key_filename.txt`

### Windows

Create a text file in a text editor such as Notepad. Save as `public_key_filename.txt`

4. Add the following contents of the Amazon ECS PGP public key and save the file.

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v2
mQINBFq1sasBEADli6cT1NV3y1dfN8DebyYe9ne3dt6j9KfKmKw0lmm6LLGJe7HU
jGtxhCWRDkN+qP9dHqArdRQgDZLtn2pXY5fEipHgar4CP8QgRnRM02f741mavr4Vg
7K/KHBVHIq2uRw5ZB94XElEgRbGTMdWdKxuoPcttBqaMj3LGLn6Pe+6xVWRKChQu
BoQAhJ6QJ+bEmKkNy0l_jNj1nL3UGM26t8E3LANigGgEnpNsBl1Uwfw1uPoG ZoTX
N6pHBJxKL/1y/ETU4FXpYw2zvhvNaehxNRnoYj3uyCHkellCrvw4k+j0+skizBg0
2K7vX80c3j5+jZ1lhL/qDLXnUCb2azSCM1mDoF8EKX5HaNuq1Kfw3xqX5NNNc0
1FrT77qD5fMNi3fPanly/gZnIrsSaqJOL6zR5pq04LWBvndek2Kx+SxFxn
51BpPfRjShq+KThMa9Y877yUc64Bj71N6F9NL7FJu5fQbdkvRLsQrbcB69q4x3
rJAEhie32vUMUNJ+IgEcKxj5xuSkN7uzw2c3hQzEcrADLV+hvFJkt029Gm6xzbq
1TnMWCz4rLIWteuE8a2qeM1DHevD78a3gIsaSTfQqosYYxAqvb1nSWOoc1y/SZb
ziHz7H3HlUy1sW0sPS2y9eHeH2cVMFw61EgPr3Aiupgc7kYzVf4tvWfAARQAAB
tCRBbWF62b4gRUNTDx1Y3Mcc2VjdX3pdH1AYW1hem9uLMnVbT6JAhwEEAECAAYF
```

36
The details of the Amazon ECS PGP public key for reference:

Key ID: BCE9D9A42D51784F
Type: RSA
Size: 4096
Expires: Never
User ID: Amazon ECS

You may close the text editor.

5. Import the file with the Amazon ECS PGP public key in the command with the following command.
6. Download the AWS Copilot CLI signatures. The signatures are ASCII detached PGP signatures stored in files with the extension .asc. The signatures file has the same name as its corresponding executable, with .asc appended.

macOS

For macOS systems, run the following command.

```
```

Linux

For Linux x86 (64-bit) systems, run the following command.

```
```

For Linux ARM systems, run the following command.

```
sudo curl -Lo copilot.asc https://github.com/aws/copilot-cli/releases/latest/download/copilot-linux-arm64.asc
```

Windows

Using Powershell, run the following command.

```
```

7. Verify the signature with the following command.

- For macOS and Linux systems:

  ```
gpg --verify copilot.asc /usr/local/bin/copilot
  ```

- For Windows systems:

  ```
gpg --verify 'C:\copilot\copilot.asc' 'C:\copilot\copilot.exe'
  ```

Expected output:

```
gpg: Signature made Tue Apr  3 13:29:30 2018 PDT
gpg: using RSA key DE3CBD61ADAF8B8E
gpg: Good signature from "Amazon ECS <ecs-security@amazon.com>" [unknown]
gpg: WARNING: This key is not certified with a trusted signature!
Primary key fingerprint: F34C 3DDA E729 26B0 79BE  AEC6 BCE9 D9A4 2D51 784F
Subkey fingerprint: EB3D F841 E2C9 212A 2B04  2252 DE3C BD61 ADAF 88BE
```
**Important**

The warning in the output is expected and is not problematic. It occurs because there is not a chain of trust between your personal PGP key (if you have one) and the Amazon ECS PGP key. For more information, see [Web of trust](#).

8. For Windows installations, run the following command on Powershell to add AWS Copilot directory to the path.

```bash
$Env:PATH += ";<path to Copilot executable files>"
```

**Next steps**

After installation, learn how to deploy an Amazon ECS application using AWS Copilot. For more information, see [Getting started with Amazon ECS using AWS Copilot](#) (p. 40).

**Getting started with Amazon ECS using AWS Copilot**

Get started with Amazon ECS using AWS Copilot by deploying an Amazon ECS application.

**Prerequisites**

Before you begin, make sure that you meet the following prerequisites:

- Set up an AWS account. For more information see [Set up to use Amazon ECS](#) (p. 9).
- Install the AWS Copilot CLI. Releases currently support Linux and macOS systems. For more information, see [Installing the AWS Copilot CLI](#) (p. 34).
- Install and configure the AWS CLI. For more information, see [AWS Command Line Interface](#).
- Run `aws configure` to set up a default profile that the AWS Copilot CLI will use to manage your application and services.
- Install and run Docker. For more information, see [Get started with Docker](#).

**Deploy your application using one command**

Make sure that you have the AWS command line tool installed and have already run `aws configure` before you start.

Deploy the application using the following command.

```bash
# Deploy the application using the following command.
git clone https://github.com/aws-samples/amazon-ecs-cli-sample-app.git demo-app &&
cd demo-app &&
copilot init --app demo
  --name api
  --type 'Load Balanced Web Service'
  --dockerfile './Dockerfile'
  --port 80
  --deploy
```
Deploy your application step by step

**Step 1: Configure your credentials**

Run `aws configure` to set up a default profile that the AWS Copilot CLI uses to manage your application and services.

```
aws configure
```

**Step 2: Clone the demo app**

Clone a simple Flask application and Dockerfile.

```
git clone https://github.com/aws-samples/amazon-ecs-cli-sample-app.git demo-app
```

**Step 3: Set up your application**

1. From within the demo-app directory, run the `init` command.
   
   For Windows users, run the `init` command from the folder that contains the downloaded `copilot.exe` file.

   ```
copilot init
```
   
   AWS Copilot walks you through the setup of your **first application and service** with a series of terminal prompts, starting with **next step**. If you have already used AWS Copilot to deploy applications, you're prompted to choose one from a list of application names.

2. Name your application.

   ```
   What would you like to name your application? [? for help]
   
Enter demo.
   ```

**Step 4: Set up an ECS Service in your "demo" Application**

1. You're prompted to choose a service type. You're building a simple Flask application that serves a small API.

   ```
   Which service type best represents your service's architecture? [Use arrows to move, type to filter, ? for more help]
   > Load Balanced Web Service
   > Backend Service
   > Scheduled Job
   
   Choose **Load Balanced Web Service**.
   ```

2. Provide a name for your service.

   ```
   What do you want to name this Load Balanced Web Service? [? for help]
   
Enter api for your service name.
   ```

3. Select a Dockerfile.
Which Dockerfile would you like to use for api? [Use arrows to move, type to filter, ? for more help]
   > ./Dockerfile
   Use an existing image instead

Choose Dockerfile.

For Windows users, enter the path to the Dockerfile in the demo-app \folder (*\demo-app \Dockerfile*)
4. Define port.

Which port do you want customer traffic sent to? [? for help] (80)

Enter 80 or accept default.
5. You will see a log showing the application resources being created.

Creating the infrastructure to manage services under application demo.
6. After the application resources are created, deploy a test environment.

Would you like to deploy a test environment? [? for help] (y/N)

Enter y.

Proposing infrastructure changes for the test environment.
7. You will see a log displaying the status of your application deployment.

Note: It's best to run this command in the root of your Git repository.
Welcome to the Copilot CLI! We're going to walk you through some questions to help you get set up with an application on ECS. An application is a collection of containerized services that operate together.

Use existing application: No
Application name: demo
Workload type: Load Balanced Web Service
Service name: api
Dockerfile: ./Dockerfile
no EXPOSE statements in Dockerfile ./Dockerfile
Port: 80
Ok great, we'll set up a Load Balanced Web Service named api in application demo listening on port 80.

# Created the infrastructure to manage services under application demo.

# Wrote the manifest for service api at copilot/api/manifest.yml
Your manifest contains configurations like your container size and port :80.

# Created ECR repositories for service api.

All right, you're all set for local development.
Deploy: Yes

# Created the infrastructure for the test environment.
- Virtual private cloud on 2 availability zones to hold your services [Complete]
- Virtual private cloud on 2 availability zones to hold your services [Complete]
- Internet gateway to connect the network to the internet [Complete]
- Public subnets for internet facing services [Complete]
- Private subnets for services that can't be reached from the internet [Complete]
- Routing tables for services to talk with each other [Complete]
- ECS Cluster to hold your services [Complete]

# Linked account aws_account_id and region region to application demo.

# Created environment test in region region under application demo.

Environment test is already on the latest version v1.0.0, skip upgrade.

[+] Building 0.8s (7/7) FINISHED
  => [internal] load .dockerignore
     0.1s
  => => transferring context: 2B
     0.0s
  => [internal] load build definition from Dockerfile
     0.0s
  => => transferring dockerfile: 37B
     0.0s
  => [internal] load metadata for docker.io/library/nginx:latest
     0.7s
  => => transferring context: 32B
     0.0s
  => [1/2] FROM docker.io/library/nginx@sha256:aeade65e99e5d5e7ce162833636f692354c227ff438556e5f3ed0335b7cc2f1b 0.0s
  => CACHED [2/2] COPY index.html /usr/share/nginx/html
     0.0s
  => => exporting to image
     0.0s
  => => exporting layers
     0.0s
  => => writing image
sha256:3ee02fd4c0f67d7bd80ed7f0c73263880649834cb05d5ca62380f539f4884c4 0.0s
  => => naming to aws_account_id.dkr.ecr.region.amazonaws.com/demo/api:cee7709 0.0s
WARNING! Your password will be stored unencrypted in /home/user/.docker/config.json. Configure a credential helper to remove this warning. See https://docs.docker.com/engine/reference/commandline/login/#credentials-store

Login Succeeded
The push refers to repository [aws_account_id.dkr.ecr.region.amazonaws.com/demo/api]
592a5c04c47f1: Pushed
6c7de695ede3: Pushed
2f4accdd75d9: Pushed
ff9b21953f4: Pushed
cee7709: digest: sha256:3ee02fd4c0f67d7bd80ed7f0c73263880649834cb05d5ca62380f539f4884c4

# Deployed api, you can access it at http://demo-Publi-1OQ8VMS2VC2WG-561733989.region.elb.amazonaws.com.

## Step 5: Verify your application is running

View the status of your application by using the following commands.

List all of your AWS Copilot applications.

```
copilot app ls
```

Show information about the environments and services in your application.
copilot app show

Show information about your environments.

copilot env ls

Show information about the service, including endpoints, capacity and related resources.

copilot svc show

List of all the services in an application.

copilot svc ls

Show logs of a deployed service.

copilot svc logs

Show service status.

copilot svc status

List available commands and options.

copilot --help

copilot init --help

Step 6. Learn to create a CI/CD Pipeline

Instructions can be found in the ECS Workshop detailing how to fully automate a CI/CD pipeline and git workflow using AWS Copilot.

Step 7: Clean up

Run the following command to delete and clean up all resources.

copilot app delete

Getting started with Amazon ECS using the AWS CDK

The AWS Cloud Development Kit (AWS CDK) is an Infrastructure-as-Code (IAC) framework that you can use to define AWS cloud infrastructure by using a programming language of your choosing. To define your own cloud infrastructure, you first write an app (in one of the CDK’s supported languages) that contains one or more stacks. Then, you synthesize it to an AWS CloudFormation template and deploy
your resources to your AWS account. Follow the steps in this topic to deploy a containerized web server with Amazon Elastic Container Service (Amazon ECS) and the AWS CDK on Fargate.

The AWS Construct Library, included with the CDK, provides modules that you can use to model the resources that AWS services provide. For popular services, the library provides curated constructs with smart defaults and best practices. One of these modules, specifically **aws-ecs-patterns**, provides high-level abstractions that you can use to define your containerized service and all the necessary supporting resources in a few lines of code.

This topic uses the **ApplicationLoadBalancedFargateService** construct. This construct deploys an Amazon ECS service on Fargate behind an application load balancer. The **aws-ecs-patterns** module also includes constructs that use a network load balancer and run on Amazon EC2.

Before starting this task, set up your AWS CDK development environment, and install the AWS CDK by running the following command. For instructions on how to set up your AWS CDK development environment, see [Getting Started With the AWS CDK - Prerequisites](#).

```
npm install -g aws-cdk
```

**Note**
These instructions assume you are using AWS CDK v2.

**Topics**
- [Step 1: Set up your AWS CDK project (p. 45)](#)
- [Step 2: Use the AWS CDK to define a containerized web server on Fargate (p. 47)](#)
- [Step 3: Test the web server (p. 50)](#)
- [Step 4: Clean up (p. 51)](#)
- [Next steps (p. 51)](#)

### Step 1: Set up your AWS CDK project

Create a directory for your new AWS CDK app and initialize the project.

**TypeScript**

```
mkdir hello-ecs
cd hello-ecs
cdk init --language typescript
```

**JavaScript**

```
mkdir hello-ecs
cd hello-ecs
cdk init --language javascript
```

**Python**

```
mkdir hello-ecs
cd hello-ecs
cdk init --language python
```

After the project is started, activate the project's virtual environment and install the AWS CDK's baseline dependencies.

```
source .venv/bin/activate
```
Step 1: Set up your AWS CDK project

```bash
python -m pip install -r requirements.txt
```

Java

```bash
mkdir hello-ecs
cd hello-ecs
cdk init --language java
```

Import this Maven project to your Java IDE. For example, in Eclipse, use File > Import > Maven > Existing Maven Projects.

C#

```bash
mkdir hello-ecs
cd hello-ecs
cdk init --language csharp
```

**Note**
The AWS CDK application template uses the name of the project directory to generate names for source files and classes. In this example, the directory is named `hello-ecs`. If you use a different project directory name, your app won't match these instructions.

AWS CDK v2 includes stable constructs for all AWS services in a single package that's called `aws-cdk-lib`. This package is installed as a dependency when you initialize the project. When working with certain programming languages, the package is installed when you build the project for the first time. This topic covers how to use an Amazon ECS Patterns construct, which provides high-level abstractions for working with Amazon ECS. This module relies on Amazon ECS constructs and other constructs to provision the resources that your Amazon ECS application needs.

The names that you use to import these libraries into your CDK application might differ slightly depending on which programming language you use. For reference, the following are the names that are used in each supported CDK programming language.

**TypeScript**

```bash
aws-cdk-lib/aws-ecs
aws-cdk-lib/aws-ecs-patterns
```

**JavaScript**

```bash
aws-cdk-lib/aws-ecs
aws-cdk-lib/aws-ecs-patterns
```

**Python**

```bash
aws_cdk.aws_ecs
aws_cdk.aws_ecs_patterns
```

**Java**

```bash
software.amazon.awscdk.services.ecs
software.amazon.awscdk.services.ecs.patterns
```

**C#**

```bash
Amazon.CDK.AWS.ECS
```
Step 2: Use the AWS CDK to define a containerized web server on Fargate

Use the container image `amazon-ecs-sample` from DockerHub. This image contains a PHP web app that runs on Amazon Linux 2.

In the AWS CDK project that you created, edit the file that contains the stack definition to resemble one of the following examples.

**Note**
A stack is a unit of deployment. All resources must be in a stack, and all the resources that are in a stack are deployed at the same time. If a resource fails to deploy, any other resources that were already deployed are rolled back. An AWS CDK app can contain multiple stacks, and resources in one stack can refer to resources in another stack.

**TypeScript**

Update `lib/hello-ecs-stack.ts` so that it resembles the following.

```typescript
import * as cdk from 'aws-cdk-lib';
import { Construct } from 'constructs';
import * as ecs from 'aws-cdk-lib/aws-ecs';
import * as ecsp from 'aws-cdk-lib/aws-ecs-patterns';

export class HelloEcsStack extends cdk.Stack {
    constructor(scope: Construct, id: string, props?: cdk.StackProps) {
        super(scope, id, props);

        new ecsp.ApplicationLoadBalancedFargateService(this, 'MyWebServer', {
            taskImageOptions: {
                image: ecs.ContainerImage.fromRegistry('amazon/amazon-ecs-sample'),
            },
            publicLoadBalancer: true
        });
    }
}
```

**JavaScript**

Update `lib/hello-ecs-stack.js` so that it resembles the following.

```javascript
const cdk = require('aws-cdk-lib');
const { Construct } = require('constructs');
const ecs = require('aws-cdk-lib/aws-ecs');
const ecsp = require('aws-cdk-lib/aws-ecs-patterns');

class HelloEcsStack extends cdk.Stack {
    constructor(scope = Construct, id = string, props = cdk.StackProps) {
        super(scope, id, props);

        new ecsp.ApplicationLoadBalancedFargateService(this, 'MyWebServer', {
            taskImageOptions: {
                image: ecs.ContainerImage.fromRegistry('amazon/amazon-ecs-sample'),
            },
            publicLoadBalancer: true
        });
    }
}
```
Step 2: Use the AWS CDK to define a containerized web server on Fargate

Python

Update `hello-ecs/hello_ecs_stack.py` so that it resembles the following.

```python
import aws_cdk as cdk
from constructs import Construct
import aws_cdk.aws_ecs as ecs
import aws_cdk.aws_ecs_patterns as ecsp

class HelloEcsStack(cdk.Stack):
    def __init__(self, scope: Construct, construct_id: str, **kwargs) -> None:
        super().__init__(scope, construct_id, **kwargs)

        ecsp.ApplicationLoadBalancedFargateService(self, "MyWebServer",
            task_image_options=ecsp.ApplicationLoadBalancedTaskImageOptions(
                image=ecs.ContainerImage.from_registry("amazon/amazon-ecs-sample")),
            public_load_balancer=True
        )
```

Java

Update `src/main/java/com.myorg/HelloEcsStack.java` so that it resembles the following.

```java
package com.myorg;
import software.constructs.Construct;
import software.amazon.awscdk.Stack;
import software.amazon.awscdk.StackProps;
import software.amazon.awscdk.services.ecs.ContainerImage;
import software.amazon.awscdk.services.ecs.patterns.ApplicationLoadBalancedFargateService;
import software.amazon.awscdk.services.ecs.patterns.ApplicationLoadBalancedTaskImageOptions;

public class HelloEcsStack extends Stack {
    public HelloEcsStack(final Construct scope, final String id) {
        this(scope, id, null);
    }

    public HelloEcsStack(final Construct scope, final String id, final StackProps props) {
        super(scope, id, props);

        ApplicationLoadBalancedFargateService.Builder.create(this, "MyWebServer")
            .taskImageOptions(ApplicationLoadBalancedTaskImageOptions.builder()
                .image(ContainerImage.fromRegistry("amazon/amazon-ecs-sample"))
                .build()(
                .publicLoadBalancer(true)
                .build();
    }
}
```

C#

Update `src/HelloEcs/HelloEcsStack.cs` so that it resembles the following.

```csharp
using Amazon.CDK;
```
using Constructs;
using Amazon.CDK.AWS.ECS;
using Amazon.CDK.AWS.ECS.Patterns;
namespace HelloEcs
{
    public class HelloEcsStack : Stack
    {
        internal HelloEcsStack(Construct scope, string id, IStackProps props = null) :
            base(scope, id, props)
        {
            new ApplicationLoadBalancedFargateService(this, "MyWebServer",
                new ApplicationLoadBalancedFargateServiceProps
                {
                    TaskImageOptions = new ApplicationLoadBalancedTaskImageOptions
                    {
                        Image = ContainerImage.FromRegistry("amazon/amazon-ecs-sample")
                    },
                    PublicLoadBalancer = true
                });
        }
    }
}

The preceding short snippet includes the following:

- The service's logical name: MyWebServer.
- The container image that was obtained from DockerHub: amazon/amazon-ecs-sample.
- Other relevant information, such as the fact that the load balancer has a public address and is accessible from the Internet.

The AWS CDK will create all the resources that are required to deploy the web server including the following resources. These resources were omitted in this example.

- Amazon ECS cluster
- Amazon VPC and Amazon EC2 instances
- Auto Scaling group
- Application Load Balancer
- IAM roles and policies

Some automatically provisioned resources are shared by all Amazon ECS services defined in the stack.

Save the source file, then run the cdk synth command in your application's main directory. The AWS CDK runs the app and synthesizes an AWS CloudFormation template from it, and then displays the template. The template is an approximately 600-line YAML file. The beginning of the file is shown here. Your template might differ from this example.

Resources:
MyWebServerLB3B5FD3AB:
    Type: AWS::ElasticLoadBalancingV2::LoadBalancer
    Properties:
        LoadBalancerAttributes:
            - Key: deletion_protection.enabled
              Value: "false"
        Scheme: internet-facing
    SecurityGroups:
        - Fn::GetAtt:
To deploy the service in your AWS account, run the `cdk deploy` command in your application's main directory. You're asked to approve the IAM policies that the AWS CDK generated.

The deployment takes several minutes during which the AWS CDK creates several resources. The last few lines of the output from the deployment include the load balancer's public hostname and your new web server's URL. They are as follows.

```plaintext
Outputs:
```

**Step 3: Test the web server**

Copy the URL from the deployment output and paste it into your web browser. The following welcome message from the web server is displayed.

**Simple PHP App**

**Congratulations**

Your PHP application is now running on a container in Amazon ECS.

The container is running PHP version 5.4.16.
Step 4: Clean up

After you're finished with the web server, end the service using the CDK by running the `cdk destroy` command in your application's main directory. Doing this prevents you from incurring any unintended charges in the future.

Next steps

To learn more about how to develop AWS infrastructure using the AWS CDK, see the AWS CDK Developer Guide.

For information about writing AWS CDK apps in your language of choice, see the following:

TypeScript
- Working with the AWS CDK in TypeScript

JavaScript
- Working with the AWS CDK in JavaScript

Python
- Working with the AWS CDK in Python

Java
- Working with the AWS CDK in Java

C#
- Working with the AWS CDK in C#

For more information about the AWS Construct Library modules used in this topic, see the following AWS CDK API Reference overviews.

- aws-ecs
- aws-ecs-patterns

Creating Amazon ECS resources with AWS CloudFormation

Amazon ECS is integrated with AWS CloudFormation, a service that you can use to model and set up AWS resources with templates that you define. This way, you can spend less time creating and managing your resources and infrastructure. Using AWS CloudFormation, you can create a template that describes all the AWS resources that you want, such as specific Amazon ECS clusters. Then, AWS CloudFormation takes care of provisioning and configuring those resources for you.

When you use AWS CloudFormation, you can reuse your template to set up your Amazon ECS resources in a consistent and repeatable manner. You describe your resources one time, and then provision the same resources again across multiple AWS accounts and AWS Regions.

Amazon ECS and AWS CloudFormation templates

To provision and configure resources for Amazon ECS and related services, make sure that you're familiar with AWS CloudFormation templates. AWS CloudFormation templates are text files in the JSON or YAML format that describe the resources that you want to provision in your AWS CloudFormation stacks. If you're unfamiliar with either the JSON or YAML format, or both, you can use AWS CloudFormation
Amazon Elastic Container Service Developer Guide

Example templates

Creating Amazon ECS resources using separate stacks

The following examples show how to create Amazon ECS resources by using separate stacks for each resource.

Amazon ECS task definitions

You can use the following template to create a Fargate Linux task.

```json
{
   "AWSTemplateFormatVersion": "2010-09-09",
   "Resources": {
      "ECSTaskDefinition": {
         "Type": "AWS::ECS::TaskDefinition",
         "Properties": {
            "ContainerDefinitions": [
               {
                  "Command": "/bin/sh -c "echo '<html> <head> <title>Amazon ECS Sample App</title> <style>body {margin-top: 40px; background-color: #333;} </style> </head><body> <div style=color:white;text-align:center> <h1>Amazon ECS Sample App</h1> <h2>Congratulations!</h2> <p>Your application is now running on a container in Amazon ECS.<p> </div></body></html>' > /usr/local/apache2/htdocs/index.html && httpd-foreground"
               },
               "EntryPoint": ["sh", "-c"],
               "Essential": true,
               "Image": "httpd:2.4",
               "LogConfiguration": {
                  "LogDriver": "awslogs",
                  "Options": {
                     "awslogs-group": "/ecs/fargate-task-definition",
                     "awslogs-region": "us-east-1",
                     "awslogs-stream-prefix": "ecs"
                  }
               },
               "Name": "sample-fargate-app",
               "PortMappings": [
                  {
                     "ContainerPort": 80,
                     "HostPort": 80,
                     "Protocol": "tcp"
                  }
               ]
            }
         }
      }
   }
}
```
Example templates

YAML

AWSTemplateFormatVersion: 2010-09-09
Resources:
  ECSTaskDefinition:
    Type: 'AWS::ECS::TaskDefinition'
    Properties:
      ContainerDefinitions:
      - Command:
        - /bin/sh
        - '-c'
        - "echo '<html> <head> <title>Amazon ECS Sample App</title> <style>body {margin-top: 40px; background-color: #333;} </style> </head><body> <div style=color:white;text-align:center> <h1>Amazon ECS Sample App</h1> <h2>Congratulations!</h2> <p>Your application is now running on a container in Amazon ECS.</p> </div></body>'
        - /usr/local/apache2/htdocs/index.html && httpd-foreground
        EntryPoint:
        - sh
        - '-c'
        Essential: true
        Image: 'httpd:2.4'
        LogConfiguration:
        - LogDriver: awslogs
        Options:
        - awslogs-group: /ecs/fargate-task-definition
        - awslogs-region: us-east-1
        - awslogs-stream-prefix: ecs
        Name: sample-fargate-app
        PortMappings:
        - ContainerPort: 80
        - HostPort: 80
        Protocol: tcp
        Cpu: 256
        ExecutionRoleArn: 'arn:aws:iam::aws_account_id:role/ecsTaskExecutionRole'
        Family: task-definition-cfn
        Memory: 512
        NetworkMode: awsvpc
        RequiresCompatibilities:
        - FARGATE
        RuntimePlatform:
        - OperatingSystemFamily: LINUX

Amazon ECS clusters

You can use the following template to create an empty cluster.
Creating multiple Amazon ECS resources in one stack

You can use the following example template to create multiple Amazon ECS resources in one stack. The template creates an Amazon ECS cluster that's named CFNCluster. The cluster contains a Linux Fargate task definition that sets up a web server. The template also creates a service that's named cfn-service that launches and maintains the task defined by the task definition. Before you use this template, make sure that the subnet and security group IDs in the service's NetworkConfiguration all belong to the same VPC and that the security group has the necessary rules. For more information about security group rules, see [Security group rules](#) in the Amazon VPC user guide.

**JSON**

```json
{
 "AWSTemplateFormatVersion": "2010-09-09",
 "Resources": {
   "ECSCluster": {
     "Type": "AWS::ECS::Cluster",
     "Properties": {
       "ClusterName": "CFNCluster"
     }
   },
   "ECSTaskDefinition": {
     "Type": "AWS::ECS::TaskDefinition",
     "Properties": {
       "ContainerDefinitions": [
         {
           "Command": ["/bin/sh -c \"echo \"<html> <head> <title>Amazon ECS Sample App</title> <body {margin-top: 40px; background-color: #333;} </style> </head><body><div style=color:white;text-align:center> <h1>Amazon ECS Sample App</h1> <h2>Congratulations!</h2> <p>Your application is now running on a container in Amazon ECS.</p></div></body>\"]
         },
         "EntryPoint": [
           "sh",
           "-c"
         ],
         "Essential": true,
         "PortMappings": [
           {
             "ContainerPort": 80,
             "HostPort": 80
           }
         ]
       ],
       "NetworkConfiguration": {
         "AssignPublicIp": true,
         "AssignPrivateIp": true
       }
     }
   }
 }
```
"Image": "httpd:2.4",
"LogConfiguration": {
    "LogDriver": "awslogs",
    "Options": {
        "awslogs-group": "/ecs/fargate-task-definition",
        "awslogs-region": "us-east-1",
        "awslogs-stream-prefix": "ecs"
    }
},
"Name": "sample-fargate-app",
"PortMappings": [
    {
        "ContainerPort": 80,
        "HostPort": 80,
        "Protocol": "tcp"
    }
]
},
"Cpu": 256,
"ExecutionRoleArn": "arn:aws:iam::aws_account_id::role/ecsTaskExecutionRole",
"Family": "task-definition-cfn",
"Memory": 512,
"NetworkMode": "awsvpc",
"RequiresCompatibilities": ["FARGATE"],
"RuntimePlatform": {
    "OperatingSystemFamily": "LINUX"
}
},
"ECSService": {
    "Type": "AWS::ECS::Service",
    "Properties": {
        "ServiceName": "cfn-service",
        "Cluster": {
            "Ref": "ECSCluster"
        },
        "DesiredCount": 1,
        "LaunchType": "FARGATE",
        "NetworkConfiguration": {
            "AwsvpcConfiguration": {
                "AssignPublicIp": "ENABLED",
                "SecurityGroups": [
                    "sg-abcdef01234567890"
                ],
                "Subnets": [
                    "subnet-abcdef01234567890"
                ]
            },
            "TaskDefinition": {
                "Ref": "ECSTaskDefinition"
            }
        }
    }
}
}

YAML

AWSTemplateFormatVersion: 2010-09-09

Resources:
**ECSCluster:**
   - **Type:** 'AWS::ECS::Cluster'
     - **Properties:**
       - **ClusterName:** CFNCluster

**ECSTaskDefinition:**
   - **Type:** 'AWS::ECS::TaskDefinition'
     - **Properties:**
       - **ContainerDefinitions:**
         - **Command:**
           - `sh -c "echo '<html> <head> <title>Amazon ECS Sample App</title> <style>body {margin-top: 40px; background-color: #333;} </style> </head><body> <div style=color:white;text-align:center> <h1>Amazon ECS Sample App</h1> <h2>Congratulations!</h2> <p>Your application is now running on a container in Amazon ECS.</p> </div></body></html>' > /usr/local/apache2/htdocs/index.html && httpd-foreground
       - **EntryPoint:**
         - `sh`
         - `
           - c'
       - **Essential:** true
       - **Image:** 'httpd:2.4'
       - **LogConfiguration:**
         - **LogDriver:** awslogs
         - **Options:**
           - `awslogs-group: /ecs/fargate-task-definition`
           - `awslogs-region: us-east-1`
           - `awslogs-stream-prefix: ecs`
         - **Name:** sample-fargate-app
       - **PortMappings:**
         - **ContainerPort:** 80
         - **HostPort:** 80
         - **Protocol:** tcp
       - **Cpu:** 256
       - **ExecutionRoleArn:** 'arn:aws:iam::aws_account_id:role/ecsTaskExecutionRole'
       - **Family:** task-definition-cfn
       - **Memory:** 512
       - **NetworkMode:** awsvpc
       - **RequiresCompatibilities:**
         - FARGATE
       - **RuntimePlatform:**
         - OperatingSystemFamily: LINUX

**ECSService:**
   - **Type:** 'AWS::ECS::Service'
     - **Properties:**
       - **ServiceName:** cfn-service
       - **Cluster:** !Ref ECSCluster
       - **DesiredCount:** 1
       - **LaunchType:** FARGATE
       - **NetworkConfiguration:**
         - **AwsvpcConfiguration:**
           - **AssignPublicIp:** ENABLED
           - **SecurityGroups:**
             - **sg-abcdef01234567890**
           - **Subnets:**
             - **subnet-abcdef01234567890**
       - **TaskDefinition:** !Ref ECSTaskDefinition
Using the AWS CLI to create resources from templates

The following command creates a stack that's named *ecs-stack* using a template body file that's named *ecs-template-body.json*. Ensure that the template body file is in the JSON or YAML format. The location of the file is specified in the **--template-body** parameter. In this case, the template body file is located in the current directory.

```
aws cloudformation create-stack \
  --stack-name ecs-stack \
  --template-body file://ecs-template-body.json
```

To ensure that resources are created correctly, check the Amazon ECS console or alternatively use the following commands:

- The following command lists all task definitions.
  ```
  aws ecs list-task-definitions
  ```

- The following command lists all clusters.
  ```
  aws ecs list-clusters
  ```

- The following command lists all services defined in the cluster *CFNCluster*. Replace *CFNCluster* with the name of the cluster that you want to create the service in.
  ```
  aws ecs list-services \ 
  --cluster CFNCluster
  ```

Learn more about AWS CloudFormation

To learn more about AWS CloudFormation, see the following resources:

- AWS CloudFormation
- AWS CloudFormation User Guide
- AWS CloudFormation Command Line Interface User Guide

Using the Amazon ECS command line interface

Amazon ECS has released AWS Copilot, a command line interface (CLI) tool that simplifies building, releasing, and operating production-ready containerized applications on Amazon ECS from a local development environment. For more information, see *Using the AWS Copilot command line interface (p. 34)*.

The Amazon Elastic Container Service (Amazon ECS) command line interface (CLI) provides high-level commands to simplify creating, updating, and monitoring clusters and tasks from a local development environment. The Amazon ECS CLI supports Docker Compose files, a popular open-source specification for defining and running multi-container applications. Use the ECS CLI as part of your everyday development and testing cycle as an alternative to the AWS Management Console.
Installing the Amazon ECS CLI

Amazon ECS has released AWS Copilot, a command line interface (CLI) tool that simplifies building, releasing, and operating production-ready containerized applications on Amazon ECS from a local development environment. For more information, see Using the AWS Copilot command line interface (p. 34).

The following steps demonstrate how to install the Amazon ECS CLI on your macOS, Linux, or Windows system.

To install the Amazon ECS CLI

1. Download the Amazon ECS CLI binary.

   macOS

   ```bash
   ```

   Linux

   ```bash
   ```

   Windows

   Open Windows PowerShell and enter the following commands.

   ```powershell
   New-Item -Path 'C:\Program Files\Amazon\ECSCLI' -ItemType Directory
   Invoke-WebRequest -OutFile 'C:\Program Files\Amazon\ECSCLI\ecs-cli.exe' https://amazon-ecs-cli.s3.amazonaws.com/ecs-cli-windows-amd64-latest.exe
   ```

2. Verify the Amazon ECS CLI using PGP signatures. The Amazon ECS CLI executables are cryptographically signed using PGP signatures. The PGP signatures can be used to verify the validity of the Amazon ECS CLI executable. Use the following steps to verify the signatures using the GnuPG tool.

   a. Download and install GnuPG. For more information, see the GnuPG website.

      macOS

      We recommend using Homebrew. Install Homebrew using the instructions from their website. For more information, see Homebrew. After Homebrew is installed, use the following command from your macOS terminal.
Installing the Amazon ECS CLI

- brew install gnupg

**Linux**

Install gpg using the package manager on your flavor of Linux.

**Windows**

Download the Windows simple installer from the GnuPG website and install as an Administrator. After you install GnuPG, close and reopen the Administrator PowerShell.

For more information, see [GnuPG Download](#).

b. Verify the GnuPG path is added to your environment path.

**macOS**

```bash
echo $PATH
```

If you do not see the GnuPG path in the output, run the following command to add it to the path.

```
PATH=$PATH:<path to GnuPG executable files>
```

**Linux**

```bash
echo $PATH
```

If you do not see the GnuPG path in the output, run the following command to add it to the path.

```
export PATH=$PATH:<path to GnuPG executable files>
```

**Windows**

```powershell
Write-Output $Env:PATH
```

If you do not see the GnuPG path in the output, run the following command to add it to the path.

```
$Env:PATH += ";<path to GnuPG executable files>"
```

c. Create a local plain text file.

**macOS**

On the terminal, enter:

```bash
touch <public_key_filename.txt>
```

Open the file with TextEdit.

**Linux**

Create a text file in a text editor such as gedit. Save as `public_key_filename.txt`
Create a text file in a text editor such as Notepad. Save as public_key_filename.txt.

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v2
mQINBFq1SasCGwMHCwkIBwMCAQYVCAIJCgsEFgIDAQIeAQIXgAAKCRC86dmkLVF4T9iFEACEnkm1dNXsWUx34R3c0vamHrPxvfkyI1FlEuen8iDh
ux9xY6JERWHEPewp1j6KQ4Dqa9M3SwJ+1UAkg214QRVvfzbfyY9/0d+r+7t1Mvbfy7BlHbvX/gYtRwe/uwdibI0CagEzyX+2D3kTOlH0xTbXaNf8AN8z
ha91Jt2Q2X5T6JcwtMzFBvZnl3LSmZyE0EQehS2iUurU4uWOpGppuqVnbi0jbCvCHKgDGrqZ0smKNAQng54F365W3g8AfY48s8XQwzmcliowYX9bT8PZi
iEi0J4QmQh0aXkpqZyFefuWeOL2R94SXFkr+gRh3BAULoqF+qK+IUMxTip9KTPNvYDpiC66yBiT6gFDji5Ca9pGpJXrC3xeTXiKQ8DBWDhBPVPrruLIaenTtZEOsPc4I85yt5U9RoPTStcOr34s3w5yEaJagt6S
c5r9ysjkfH6+6rbi1ujxMgROSqtqr+RyB+V9A5/OgtNZc8llK6u4UoOCde8jUWqvWKvJjbZk54zaNe2yZu5yOc1Mr9h2bZbDNvQozkXj+KxGncFlw3rnDfJntfDAt7ecw9ULTv+iVQJK646s+

---BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v2
mQINBFq1SasCGwMHCwkIBwMCAQYVCAIJCgsEFgIDAQIeAQIXgAAKCRC86dmkLVF4T9iFEACEnkm1dNXsWUx34R3c0vamHrPxvfkyI1FlEuen8iDh
ux9xY6JERWHEPewp1j6KQ4Dqa9M3SwJ+1UAkg214QRVvfzbfyY9/0d+r+7t1Mvbfy7BlHbvX/gYtRwe/uwdibI0CagEzyX+2D3kTOlH0xTbXaNf8AN8z
ha91Jt2Q2X5T6JcwtMzFBvZnl3LSmZyE0EQehS2iUurU4uWOpGppuqVnbi0jbCvCHKgDGrqZ0smKNAQng54F365W3g8AfY48s8XQwzmcliowYX9bT8PZi
iEi0J4QmQh0aXkpqZyFefuWeOL2R94SXFkr+gRh3BAULoqF+qK+IUMxTip9KTPNvYDpiC66yBiT6gFDji5Ca9pGpJXrC3xeTXiKQ8DBWDhBPVPrruLIaenTtZEOsPc4I85yt5U9RoPTStcOr34s3w5yEaJagt6S
c5r9ysjkfH6+6rbi1ujxMgROSqtqr+RyB+V9A5/OgtNZc8llK6u4UoOCde8jUWqvWKvJjbZk54zaNe2yZu5yOc1Mr9h2bZbDNvQozkXj+KxGncFlw3rnDfJntfDAt7ecw9ULTv+iVQJK646s+
```

---END PGP PUBLIC KEY BLOCK-----
The details of the Amazon ECS PGP public key for reference:

<table>
<thead>
<tr>
<th>Key ID: BCE9D9A42D51784F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: RSA</td>
</tr>
<tr>
<td>Size: 4096/4096</td>
</tr>
<tr>
<td>Expires: Never</td>
</tr>
<tr>
<td>User ID: Amazon ECS</td>
</tr>
<tr>
<td>Key fingerprint: F34C 3DDA E729 26B0 79BE AEC6 BCE9 D9A4 2D51 784F</td>
</tr>
</tbody>
</table>

You may close the text editor.

e. Import the file with the Amazon ECS PGP public key with the following command in the terminal.

```
gpg --import <public_key_filename.txt>
```

f. Download the Amazon ECS CLI signatures. The signatures are ASCII detached PGP signatures stored in files with the extension .asc. The signatures file has the same name as its corresponding executable, with .asc appended.

macOS

```
```

Linux

```
```

Windows

```
```

g. Verify the signature.

macOS and Linux

```
gpg --verify ecs-cli.asc /usr/local/bin/ecs-cli
```

Windows

```
gpg --verify ecs-cli.asc 'C:\Program Files\Amazon\ECSCLI\ecs-cli.exe'
```

Expected output:

```
gpg: Signature made Tue Apr  3 13:29:30 2018 PDT
      using RSA key DE3CBD61ADAF8B8E
      Good signature from "Amazon ECS <ecs-security@amazon.com>" [unknown]
```
Important
The warning in the output is expected and is not problematic. It occurs because there is not a chain of trust between your personal PGP key (if you have one) and the Amazon ECS PGP key. For more information, see Web of trust.

3. Apply execute permissions to the binary.

macOS and Linux

```bash
sudo chmod +x /usr/local/bin/ecs-cli
```

Windows

Edit the environment variables and add `C:\Program Files\Amazon\ECSCLI` to the PATH variable field, separated from existing entries by using a semicolon. For example:

```bash
setx path %path%;C:\Program Files\Amazon\ECSCLI
```

Restart PowerShell so the changes go into effect.

Note
After the PATH variable is set, the Amazon ECS CLI can be used from either Windows PowerShell or the command prompt.

4. Verify that the CLI is working properly.

```bash
ecs-cli --version
```

Proceed to Configuring the Amazon ECS CLI (p. 63).

Important
You must configure the Amazon ECS CLI with your AWS credentials, an AWS Region, and an Amazon ECS cluster name before you can use it. For more information, see Configuring the Amazon ECS CLI (p. 63).

## Configuring the Amazon ECS CLI

Amazon ECS has released AWS Copilot, a command line interface (CLI) tool that simplifies building, releasing, and operating production-ready containerized applications on Amazon ECS from a local development environment. For more information, see Using the AWS Copilot command line interface (p. 34).

The Amazon ECS CLI requires some basic configuration information before you can use it, such as your AWS credentials, the AWS Region in which to create your cluster, and the name of the Amazon ECS cluster to use. Configuration information is stored in the `~/.ecs` directory on macOS and Linux systems and in `C:\Users<username>\AppData\local\ecs` on Windows systems.
To configure the Amazon ECS CLI

1. Set up a CLI profile with the following command, substituting `profile_name` with your desired profile name, `$AWS_ACCESS_KEY_ID` and `$AWS_SECRET_ACCESS_KEY` environment variables with your AWS credentials.

   `ecs-cli configure profile --profile-name profile_name --access-key $AWS_ACCESS_KEY_ID --secret-key $AWS_SECRET_ACCESS_KEY`

2. Complete the configuration with the following command, substituting `launch_type` with the task launch type you want to use by default, `region_name` with your desired AWS Region, `cluster_name` with the name of an existing Amazon ECS cluster or a new cluster to use, and `configuration_name` for the name you’d like to give this configuration.

   `ecs-cli configure --cluster cluster_name --default-launch-type launch_type --region region_name --config-name configuration_name`

Using profiles

The Amazon ECS CLI supports the configuring of multiple sets of AWS credentials as named profiles using the `ecs-cli configure profile` command. A default profile can be set by using the `ecs-cli configure profile default` command. These profiles can then be referenced when you run Amazon ECS CLI commands that require credentials using the `--ecs-profile` flag otherwise the default profile is used.

Using cluster configurations

A cluster configuration is a set of fields that describes an Amazon ECS cluster including the name of the cluster and the region. A default cluster configuration can be set by using the `ecs-cli configure default` command. The Amazon ECS CLI supports the configuring of multiple named cluster configurations using the `--config-name` option.

Understanding the order of precedence

There are multiple methods for passing both the credentials and the region in an Amazon ECS CLI command. The following is the order of precedence for each of these.

The order of precedence for credentials is:

1. Amazon ECS CLI profile flags:
   a. Amazon ECS profile (`--ecs-profile`)
   b. AWS profile (`--aws-profile`)
2. Environment variables:
   a. ECS_PROFILE
   b. AWS_PROFILE
   c. AWS_ACCESS_KEY_ID, AWS_SECRET_ACCESS_KEY, and AWS_SESSION_TOKEN
3. ECS config-attempts to fetch credentials from the default ECS profile.
4. Default AWS profile — Attempts to use credentials (aws_access_key_id, aws_secret_access_key) or assume_role (role_arn, source_profile) from the AWS profile name.
   a. AWS_DEFAULT_PROFILE environment variable (defaults to default).
5. EC2 instance role

The order of precedence for Region is:
1. Amazon ECS CLI flags:
   a. Region flag (--region)
   b. Cluster config flag (--cluster-config)
2. ECS config—attempts to fetch the Region from the default ECS profile.
3. Environment variables—Attempts to fetch the region from the following environment variables:
   a. AWS_REGION
   b. AWS_DEFAULT_REGION
4. AWS profile - attempts to use the region from the AWS profile name:
   a. AWS_PROFILE environment variable
   b. AWS_DEFAULT_PROFILE environment variable (defaults to default)
Amazon ECS on AWS Fargate

AWS Fargate is a technology that you can use with Amazon ECS to run containers without having to manage servers or clusters of Amazon EC2 instances. With AWS Fargate, you no longer have to provision, configure, or scale clusters of virtual machines to run containers. This removes the need to choose server types, decide when to scale your clusters, or optimize cluster packing.

When you run your tasks and services with the Fargate launch type, you package your application in containers, specify the CPU and memory requirements, define networking and IAM policies, and launch the application. Each Fargate task has its own isolation boundary and does not share the underlying kernel, CPU resources, memory resources, or elastic network interface with another task. You configure your task definitions for Fargate by setting the requiresCompatibilities task definition parameter to FARGATE. For more information, see [Launch types](p. 859).

Fargate offers platform versions for Amazon Linux 2 and Microsoft Windows 2019 Server Full and Core editions. Unless otherwise specified, the information on this page applies to all Fargate platforms.

This topic describes the different components of Fargate tasks and services, and calls out special considerations for using Fargate with Amazon ECS.

For information about the Regions that support Linux containers on Fargate, see [the section called “Supported Regions for Linux containers on AWS Fargate”](p. 520).

For information about the Regions that support Windows containers on Fargate, see [the section called “Supported Regions for Windows containers on AWS Fargate”](p. 522).

Task definitions

Amazon ECS tasks on AWS Fargate do not support all of the task definition parameters that are available. Some parameters are not supported at all, and others behave differently for Fargate tasks.

The following task definition parameters are not valid in Fargate tasks:

- disableNetworking
- dnsSearchDomains
- dnsServers
- dockerSecurityOptions
- extraHosts
- gpu
- ipcMode
- links
- placementConstraints
- privileged
- maxSwap
- swappiness

The following task definition parameters are valid in Fargate tasks, but have limitations that should be noted:

- linuxParameters – When specifying Linux-specific options that are applied to the container, for capabilities the only capability you can add is CAP_SYS_PTRACE. The devices,
Network mode

Amazon ECS task definitions for AWS Fargate require that the network mode is set to awsvpc. The awsvpc network mode provides each task with its own elastic network interface. For more information, see AWS Fargate task networking in the Amazon Elastic Container Service User Guide for AWS Fargate.

A network configuration is also required when creating a service or manually running tasks. For more information, see AWS Fargate task networking in the Amazon Elastic Container Service User Guide for AWS Fargate.

Task Operating Systems

When you configure a task and container definition for AWS Fargate, you must specify the Operating System that the container runs. The following Operating Systems are supported for AWS Fargate:

- Amazon Linux 2

  **Note**
  
  Note that Linux containers use only the kernel and kernel configuration from the host Operating System. For example, the kernel configuration includes the sysctl system controls. A Linux container image can be made from a base image that contains the files and programs from any Linux distribution. If the CPU architecture matches, you can run containers from any Linux container image on any Operating System.

- Amazon Linux 2023
- Windows Server 2019 Full
- Windows Server 2019 Core
- Windows Server 2022 Full
- Windows Server 2022 Core

Task CPU architecture

There are 2 architectures available for the Amazon ECS task definition, ARM and X86_64.

When you run Windows containers on AWS Fargate, you must have the X86_64 CPU architecture.

When you run Linux containers on AWS Fargate, you can use the X86_64 CPU architecture, or the ARM64 architecture for your ARM-based applications. For more information, see the section called "Working with 64-bit ARM workloads on Amazon ECS" (p. 164).
Task CPU and memory

Amazon ECS task definitions for AWS Fargate require that you specify CPU and memory at the task level. Although you can also specify CPU and memory at the container level for Fargate tasks, this is optional. Most use cases are satisfied by only specifying these resources at the task level. The table below shows the valid combinations of task-level CPU and memory. The memory values in the JSON file are specified in MiB. You can convert the GB value to MiB by multiplying the value by 1024. For example 1 GB = 1024 MiB.

<table>
<thead>
<tr>
<th>CPU value</th>
<th>Memory value</th>
<th>Operating systems supported for AWS Fargate</th>
</tr>
</thead>
<tbody>
<tr>
<td>256 (.25 vCPU)</td>
<td>512 MiB, 1 GB, 2 GB</td>
<td>Linux</td>
</tr>
<tr>
<td>512 (.5 vCPU)</td>
<td>1 GB, 2 GB, 3 GB, 4 GB</td>
<td>Linux</td>
</tr>
<tr>
<td>1024 (1 vCPU)</td>
<td>2 GB, 3 GB, 4 GB, 5 GB, 6 GB, 7 GB, 8 GB</td>
<td>Linux, Windows</td>
</tr>
<tr>
<td>2048 (2 vCPU)</td>
<td>Between 4 GB and 16 GB in 1 GB increments</td>
<td>Linux, Windows</td>
</tr>
<tr>
<td>4096 (4 vCPU)</td>
<td>Between 8 GB and 30 GB in 1 GB increments</td>
<td>Linux, Windows</td>
</tr>
<tr>
<td>8192 (8 vCPU)</td>
<td>Between 16 GB and 60 GB in 4 GB increments</td>
<td>Linux</td>
</tr>
<tr>
<td>Note</td>
<td>This option requires Linux platform 1.4.0 or later.</td>
<td></td>
</tr>
<tr>
<td>16384 (16vCPU)</td>
<td>Between 32 GB and 120 GB in 8 GB increments</td>
<td>Linux</td>
</tr>
<tr>
<td>Note</td>
<td>This option requires Linux platform 1.4.0 or later.</td>
<td></td>
</tr>
</tbody>
</table>

Task resource limits

Amazon ECS task definitions for Linux containers on AWS Fargate support the ulimits parameter to define the resource limits to set for a container.

Amazon ECS task definitions for Windows on AWS Fargate do not support the ulimits parameter to define the resource limits to set for a container.

Amazon ECS tasks hosted on Fargate use the default resource limit values set by the operating system with the exception of the nofile resource limit parameter. The nofile resource limit sets a restriction on the number of open files that a container can use. On Fargate, the default nofile soft limit is 1024 and hard limit is 4096. You can set the values of both limits up to 1048576.

The following is an example task definition snippet that shows how to define a custom nofile limit that has been doubled:

```json
"ulimits": [
  {
    "nofile": 8192
  }
]"
Logging

Event logging

Amazon ECS logs the actions that it takes to EventBridge. You can use Amazon ECS events for EventBridge to receive near real-time notifications regarding the current state of your Amazon ECS clusters, services, and tasks. Additionally, you can automate actions to respond to these events. For more information, see Amazon ECS events and EventBridge (p. 538).

Task lifecycle logging

Tasks that run on Fargate publish timestamps to track the task through the states of the task lifecycle. You can see the timestamps in the task details in the AWS Management Console and by describing the task in the AWS CLI and SDKs. For example, you can use the timestamps to evaluate how much time the task spent downloading the container images and decide if you should optimize the container image size, or use Seekable OCI indexes. For more information about container image practices, see Container images (p. 89).

Application logging

Amazon ECS task definitions for AWS Fargate support the awslogs, splunk, and awsfirelens log drivers for the log configuration.

The awslogs log driver configures your Fargate tasks to send log information to Amazon CloudWatch Logs. The following shows a snippet of a task definition where the awslogs log driver is configured:

```json
"logConfiguration": {
  "logDriver": "awslogs",
  "options": {
    "awslogs-group": "/ecs/fargate-task-definition",
    "awslogs-region": "us-east-1",
    "awslogs-stream-prefix": "ecs"
  }
}
```

For more information about using the awslogs log driver in a task definition to send your container logs to CloudWatch Logs, see Using the awslogs log driver (p. 165).

For more information about the awsfirelens log driver in a task definition, see Custom log routing (p. 170).

For more information about using the splunk log driver in a task definition, see Example: splunk log driver (p. 220).

Amazon ECS task execution IAM role

There is an optional task execution IAM role that you can specify with Fargate to allow your Fargate tasks to make API calls to Amazon ECR. The API calls pull container images as well as calling CloudWatch
to store container application logs. For more information, see Amazon ECS task execution IAM role (p. 616).

Example Amazon Linux 2 task definition

The following is an example task definition that sets up a web server using the Fargate launch type with an Amazon Linux 2 operating system:

```
{
  "containerDefinitions": [
    {
      "command": "/bin/sh -c "echo 'Amazon ECS Sample App' > /usr/local/apache2/htdocs/index.html && httpd-foreground",
      "entryPoint": ["sh", "-c"],
      "essential": true,
      "image": "httpd:2.4",
      "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
          "awslogs-group": "/ecs/fargate-task-definition",
          "awslogs-region": "us-east-1",
          "awslogs-stream-prefix": "ecs"
        }
      },
      "name": "sample-fargate-app",
      "portMappings": [
        {
          "containerPort": 80,
          "hostPort": 80,
          "protocol": "tcp"
        }
      ]
    },
    {
      "command": ["cmd\", "/bin/sh -c "echo 'Amazon ECS Sample App' > /usr/local/apache2/htdocs/index.html && httpd-foreground"
    }
  ],
  "cpu": "256",
  "executionRoleArn": "arn:aws:iam::012345678910:role/ecsTaskExecutionRole",
  "family": "fargate-task-definition",
  "runtimePlatform": {
    "operatingSystemFamily": "LINUX"
  },
  "memory": "512",
  "networkMode": "awsvpc",
  "requiresCompatibilities": [
    "FARGATE"
  ]
}
```

Example Windows task definition

The following is an example task definition that sets up a web server using the Fargate launch type with a Windows 2019 Server operating system:

```
{
```

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For Amazon ECS tasks hosted on Fargate, the following storage types are supported:

- Amazon EFS volumes for persistent storage. For more information, see Amazon EFS volumes (p. 104).
- Bind mounts for ephemeral storage. For more information, see Bind mounts (p. 116).

Tasks and services

After you have your Amazon ECS task definitions for AWS Fargate prepared, there are some decisions to make when creating your service.
Task networking

Amazon ECS tasks for AWS Fargate require the awsVpc network mode, which provides each task with an elastic network interface. When you run a task or create a service with this network mode, you must specify one or more subnets to attach the network interface and one or more security groups to apply to the network interface.

If you are using public subnets, decide whether to provide a public IP address for the network interface. For a Fargate task in a public subnet to pull container images, a public IP address needs to be assigned to the task’s elastic network interface, with a route to the internet or a NAT gateway that can route requests to the internet. For a Fargate task in a private subnet to pull container images, you need a NAT gateway in the subnet to route requests to the internet. When you host your container images in Amazon ECR, you can configure Amazon ECR to use an interface VPC endpoint. In this case, the task's private IPv4 address is used for the image pull. For more information about Amazon ECR interface endpoints, see Amazon ECR interface VPC endpoints (AWS PrivateLink) in the Amazon Elastic Container Registry User Guide.

The following is an example of the networkConfiguration section for a Fargate service:

```json
"networkConfiguration": {
  "awsVpcConfiguration": {
    "assignPublicIp": "ENABLED",
    "securityGroups": [ "sg-12345678" ],
    "subnets": [ "subnet-12345678" ]
  }
}
```

Fargate Spot

Amazon ECS capacity providers enable you to use both AWS Fargate and Fargate Spot capacity with your Amazon ECS tasks.

Windows containers on AWS Fargate cannot use the Fargate Spot capacity provider.

Linux tasks with the ARM64 architecture don't support the Fargate Spot capacity provider.

With Fargate Spot you can run interruption tolerant Amazon ECS tasks at a discounted rate compared to the AWS Fargate price. Fargate Spot runs tasks on spare compute capacity. When AWS needs the capacity back, your tasks will be interrupted with a two-minute warning. For more information, see AWS Fargate capacity providers (p. 228).

Service load balancing

Your Amazon ECS service on AWS Fargate can optionally be configured to use Elastic Load Balancing to distribute traffic evenly across the tasks in your service.

Amazon ECS services on AWS Fargate support the Application Load Balancer and Network Load Balancer load balancer types. Application Load Balancers are used to route HTTP/HTTPS (or layer 7) traffic. Network Load Balancers are used to route TCP or UDP (or layer 4) traffic. For more information, see Load balancer types (p. 463).

When you create a target group for these services, you must choose ip as the target type, not instance. This is because tasks that use the awsVpc network mode are associated with an elastic network interface, not an Amazon EC2 instance. For more information, see Service load balancing (p. 463).

Using a Network Load Balancer to route UDP traffic to your Amazon ECS on AWS Fargate tasks is only supported when using platform version 1.4 or later.
Cluster differences with AWS Fargate

Clusters may contain tasks using both the Fargate and EC2 launch types. When viewing your clusters in the AWS Management Console, Fargate and EC2 task counts are displayed separately.

For more information about Amazon ECS clusters, including a walkthrough for creating a cluster, see Amazon ECS clusters and capacity (p. 226).

Usage metrics

You can use CloudWatch usage metrics to provide visibility into your accounts usage of resources. Use these metrics to visualize your current service usage on CloudWatch graphs and dashboards.

AWS Fargate usage metrics correspond to AWS service quotas. You can configure alarms that alert you when your usage approaches a service quota. For more information about AWS Fargate service quotas, see AWS Fargate service quotas (p. 518).

For more information about AWS Fargate usage metrics, see AWS Fargate usage metrics in the Amazon Elastic Container Service User Guide for AWS Fargate.

Task maintenance

When AWS determines that a security or infrastructure update is needed for an Amazon ECS task hosted on AWS Fargate, the tasks need to be stopped and new tasks launched to replace them. For more information, see Task maintenance in the Amazon Elastic Container Service User Guide for AWS Fargate.

The following table describes these scenarios.

<table>
<thead>
<tr>
<th>Task type</th>
<th>Issue</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standalone task</td>
<td>Host issue</td>
<td>A task retirement notice is sent using your AWS Health Dashboard and email. If no action is taken by the task retirement date, AWS stops the task.</td>
</tr>
<tr>
<td></td>
<td>Security vulnerability</td>
<td>A task retirement notice is sent using your AWS Health Dashboard and email. If no action is taken by the task retirement date, AWS stops the task.</td>
</tr>
<tr>
<td>Service task</td>
<td>Host issue</td>
<td>The task is stopped by AWS and the service scheduler will launch a new task in an attempt to maintain the service's desired count. No notification is sent.</td>
</tr>
<tr>
<td></td>
<td>Security vulnerability</td>
<td>A task retirement notice is sent using your AWS Health Dashboard and email. If no action is taken by the task retirement date, AWS stops the task.</td>
</tr>
</tbody>
</table>
### Savings plans

Savings Plans are a pricing model that offer significant savings on AWS usage. You commit to a consistent amount of usage, in USD per hour, for a term of 1 or 3 years, and receive a lower price for that usage. For more information, see the [Savings Plans User Guide](#).

To create a Savings Plan for your AWS Fargate usage, use the **Compute Savings Plans** type. To get started, see [Getting started with Savings Plans](#) in the **Savings Plans User Guide**.

### Lazy loading container images using Seekable OCI (SOCI)

Amazon ECS tasks on Fargate that use Linux platform version 1.4.0 can use Seekable OCI (SOCI) to help start tasks faster. With SOCI, containers only spend a few seconds on the image pull before they can start, providing time for environment setup and application instantiation while the image is downloaded in the background. This is called lazy loading. When Fargate starts an Amazon ECS task, Fargate automatically detects if a SOCI index exists for an image in the task and starts the container without waiting for the entire image to be downloaded.

For containers that run without SOCI indexes, container images are downloaded completely before the container is started. This behavior is the same on all other platform versions of Fargate and on the Amazon ECS-optimized AMI on Amazon EC2 instances.

#### Seekable OCI indexes

Seekable OCI (SOCI) is an open source technology developed by AWS that can launch containers faster by lazily loading the container image. SOCI works by creating an index (SOCI Index) of the files within an existing container image. This index helps to launch containers faster, providing the capability to extract an individual file from a container image before downloading the entire image. The SOCI index must be stored as an artifact in the same repository as the image within the container registry. You should only use SOCI indices from trusted sources, as the index is the authoritative source for the contents of the image. For more information, see [Introducing Seekable OCI for lazy loading container images](#).

#### Considerations

If you want Fargate to use a SOCI index to lazily load container images in a task, consider the following:

- Only tasks that run on Linux platform version 1.4.0 can use SOCI indexes. Tasks that run Windows containers on Fargate aren't supported.
- Tasks that run on X86_64 or ARM64 CPU architecture are supported. Linux tasks with the ARM64 architecture don not support the Fargate Spot capacity provider.
- All container images in the task definition must have SOCI indexes in the same container registry as each image.
- All container images in the task definition must be stored in a compatible image registry. The following lists the compatible registries:
Amazon Elastic Container Service Developer Guide
Windows containers on AWS Fargate considerations

- Amazon ECR private registries.
- Only container images that use gzip compression or are not compressed are supported. Container images that use zstd compression aren't supported.
- We recommend that you try lazy loading with container images greater than 250 MiB compressed in size. You are less likely to see a reduction in the time to load smaller images.
- Because lazy loading can change how long your tasks take to start, you might need to change various timeouts like the health check grace period for Elastic Load Balancing.
- Services that use Service Connect are not supported because all container images in the task definition must have SOCI indexes in the same container registry as each image. Service Connect adds a container to the task, and the container image for that container doesn't have an index.
- All container images in a task must qualify by the other considerations to be lazily loaded. If you want to prevent a container image from being lazy loaded, delete the SOCI index from the container registry. If any container image in the task doesn't meet one of the considerations, the container images in the task are downloaded by the default method.

Creating a Seekable OCI index

To create SOCI indexes, first you create the index of the files in the container image. To do this, you can use the open source CLI tool [awslabs/soci-snapshotter](https://github.com/awslabs/soci-snapshotter) on GitHub. Second, you push the artifact and the image to a compatible image registry, like Amazon ECR. Or, you can deploy the following solution with AWS CloudFormation to automatically create and push the index when images are pushed to Amazon ECR. For more information about the solution and the installation steps, see [CFN AWS SOCI Index Builder on AWS](https://github.com/awslabs/cfn-aws-soci-index-builder) on GitHub. The AWS CloudFormation template is an easier way to automate getting started with SOCI, while the open source build tool has more flexibility around index generation and the ability to integrate index generation in your continuous integration and continuous delivery (CI/CD) pipelines.

**Note**
For the SOCI index to be created for an image, the image must exist in the containerd image store on the computer running soci-snapshotter. If the image is in the Docker image store, the image can't be found.

Verifying that a task used lazy loading

To verify that a task was lazily loaded using SOCI, check the task metadata endpoint from inside the task. When you query the task metadata endpoint version 4, there is a `Snapshotter` field in the default path for the container that you are querying from. Additionally, there are `Snapshotter` fields for each container in the `/task` path. The default value for this field is `overlayfs`, and this field is set to `soci` if SOCI is used. For more information, see [Task metadata endpoint version 4](https://docs.aws.amazon.com/AmazonElasticContainerService/latest/developer-guide/fargate-task-metadata-endpoint.html) in the Amazon Elastic Container Service User Guide for AWS Fargate.

Windows containers on AWS Fargate considerations

Windows containers on AWS Fargate supports the following operating systems:

- Windows Server 2019 Full
- Windows Server 2019 Core
- Windows Server 2022 Full
- Windows Server 2022 Core

AWS handles the operating system license management, so you do not need any additional Microsoft Windows Server licenses.
Windows containers on AWS Fargate supports the awslogs driver. For more information, see the section called “Using the awslogs log driver” (p. 165).

Your tasks can run either Linux containers or Windows containers. If you need run both container types, you must create separate tasks.

The following features are not supported on Windows containers on Fargate:

- Group managed service accounts (gMSA)
- Amazon FSx
- ENI trunking
- App Mesh service and proxy integration for tasks
- Firelens log router integration for tasks
- EFS volumes
- The following task definition parameters:
  - maxSwap
  - swappiness
- The Fargate Spot capacity provider
- Image volumes

The Dockerfile volume option is ignored. Instead, use bind mounts in your task definition. For more information, see Bind mounts (p. 116).

AWS Fargate platform versions

AWS Fargate platform versions are used to refer to a specific runtime environment for Fargate task infrastructure. It is a combination of the kernel and container runtime versions. You select a platform version when you run a task or when you create a service to maintain a number of identical tasks.

New revisions of platform versions are released as the runtime environment evolves, for example, if there are kernel or operating system updates, new features, bug fixes, or security updates. A Fargate platform version is updated by making a new platform version revision. Each task runs on one platform version revision during its lifecycle. If you want to use the latest platform version revision, then you must start a new task. A new task that runs on Fargate always runs on the latest revision of a platform version, ensuring that tasks are always started on secure and patched infrastructure.

If a security issue is found that affects an existing platform version, AWS creates a new patched revision of the platform version and retires tasks running on the vulnerable revision. In some cases, you may be notified that your tasks on Fargate have been scheduled for retirement. For more information, see AWS Fargate task maintenance (p. 81).

Topics
- Linux platform versions (p. 76)
- Windows platform versions (p. 80)

Linux platform versions

Platform version considerations

Consider the following when specifying a platform version:

- When specifying a platform version, you can use either a specific version number, for example 1.4.0, or LATEST.
When the **LATEST** platform version is selected, **1.4.0** platform version is used.

- If you want to update the platform version for a service, create a deployment. For example, assume that you have a service that runs tasks on the Linux platform version **1.3.0**. To change the service to run tasks on the Linux platform version **1.4.0**, you can update your service and specify a new platform version. Your tasks are redeployed with the latest platform version and the latest platform version revision. For more information about deployments, see [Amazon ECS Deployment types](p. 449).

- If your service is scaled up without updating the platform version, those tasks receive the platform version that was specified on the service's current deployment. For example, assume that you have a service that runs tasks on the Linux platform version **1.3.0**. If you increase the desired count of the service, the service scheduler starts the new tasks using the latest platform version revision of platform version **1.3.0**.

- New tasks always run on the latest revision of a platform version, ensuring that tasks are always started on secured and patched infrastructure.

- The platform version numbers for Linux containers and Windows containers on Fargate are independent. For example, the behavior, features, and software used in platform version **1.0.0** for Windows containers on Fargate aren't comparable to those of platform version **1.0.0** for Linux containers on Fargate.

The following are the available Linux platform versions. For information about platform version deprecation, see [AWS Fargate platform version deprecation](p. 80).

### 1.4.0

The following is the changelog for platform version **1.4.0**.

- Beginning on November 5, 2020, any new Amazon ECS task launched on Fargate using platform version **1.4.0** will be able to use the following features:
  - When using Secrets Manager to store sensitive data, you can inject a specific JSON key or a specific version of a secret as an environment variable or in a log configuration. For more information, see [Passing sensitive data to a container](p. 204).
  - Specify environment variables in bulk using the `environmentFiles` container definition parameter. For more information, see [Passing environment variables to a container](p. 202).
  - Tasks run in a VPC and subnet enabled for IPv6 will be assigned both a private IPv4 address and an IPv6 address. For more information, see [Fargate task networking](p. 205) in the Amazon Elastic Container Service User Guide for AWS Fargate.
  - The task metadata endpoint version 4 provides additional metadata about your task and container including the task launch type, the Amazon Resource Name (ARN) of the container, and the log driver and log driver options used. When querying the `/stats` endpoint you also receive network rate stats for your containers. For more information, see [Task metadata endpoint version 4](p. 205) in the Amazon Elastic Container Service User Guide for AWS Fargate.
- Beginning on July 30, 2020, any new Amazon ECS task launched on Fargate using platform version **1.4.0** will be able to route UDP traffic using a Network Load Balancer to their Amazon ECS on Fargate tasks. For more information, see [Service load balancing](p. 463).
- Beginning on May 28, 2020, any new Amazon ECS task launched on Fargate using platform version **1.4.0** will have its ephemeral storage encrypted with an AES-256 encryption algorithm using an AWS owned encryption key. For more information, see [Fargate task storage](p. 103).
- Added support for using Amazon EFS file system volumes for persistent task storage. For more information, see [Amazon EFS volumes](p. 104).
- The ephemeral task storage has been increased to a minimum of 20 GB for each task. For more information, see [Fargate task storage](p. 103).
• The network traffic behavior to and from tasks has been updated. Starting with platform version 1.4.0, all Fargate tasks receive a single elastic network interface (referred to as the task ENI) and all network traffic flows through that ENI within your VPC and will be visible to you through your VPC flow logs. For more information, see Fargate Task Networking in the Amazon Elastic Container Service User Guide for AWS Fargate.

• Task ENIs add support for jumbo frames. Network interfaces are configured with a maximum transmission unit (MTU), which is the size of the largest payload that fits within a single frame. The larger the MTU, the more application payload can fit within a single frame, which reduces per-frame overhead and increases efficiency. Supporting jumbo frames will reduce overhead when the network path between your task and the destination supports jumbo frames, such as all traffic that remains within your VPC.

• CloudWatch Container Insights will include network performance metrics for Fargate tasks. For more information, see Amazon ECS CloudWatch Container Insights (p. 552).

• Added support for the task metadata endpoint version 4 which provides additional information for your Fargate tasks, including network stats for the task and which Availability Zone the task is running in. For more information, see Task metadata endpoint version 4 (p. 679).

• Added support for the SYS_PTRACE Linux parameter in container definitions. For more information, see Linux parameters (p. 887).

• The Fargate container agent replaces the use of the Amazon ECS container agent for all Fargate tasks. Usually, this change does not have an effect on how your tasks run.

• The container runtime is now using Containerd instead of Docker. Most likely, this change does not have an effect on how your tasks run. You will notice that some error messages that originate with the container runtime changes from mentioning Docker to more general errors. For more information, see Stopped tasks error codes in the Amazon Elastic Container Service User Guide for AWS Fargate.

• Based on Amazon Linux 2.

1.3.0

The following is the changelog for platform version 1.3.0.

• Beginning on Sept 30, 2019, any new Fargate task that is launched supports the awsfirelens log driver. Configure the FireLens for Amazon ECS to use task definition parameters to route logs to an AWS service or AWS Partner Network (APN) destination for log storage and analytics. For more information, see Custom log routing (p. 170).

• Added task recycling for Fargate tasks, which is the process of refreshing tasks that are a part of an Amazon ECS service. For more information, Task maintenance in the Amazon Elastic Container Service User Guide for AWS Fargate.

• Beginning on March 27, 2019, any new Fargate task that is launched can use additional task definition parameters that you use to define a proxy configuration, dependencies for container startup and shutdown as well as a per-container start and stop timeout value. For more information, see Proxy configuration (p. 895), Container dependency (p. 890), and Container timeouts (p. 891).

• Beginning on April 2, 2019, any new Fargate task that is launched supports injecting sensitive data into your containers by storing your sensitive data in either AWS Secrets Manager secrets or AWS Systems Manager Parameter Store parameters and then referencing them in your container definition. For more information, see Passing sensitive data to a container (p. 204).

• Beginning on May 1, 2019, any new Fargate task that is launched supports referencing sensitive data in the log configuration of a container using the secretOptions container definition parameter. For more information, see Passing sensitive data to a container (p. 204).

• Beginning on May 1, 2019, any new Fargate task that is launched supports the splunk log driver in addition to the awslogs log driver. For more information, see Storage and logging (p. 879).

• Beginning on July 9, 2019, any new Fargate tasks that is launched supports CloudWatch Container Insights. For more information, see Amazon ECS CloudWatch Container Insights (p. 552).
• Beginning on December 3, 2019, the Fargate Spot capacity provider is supported. For more information, see AWS Fargate capacity providers (p. 228).
• Based on Amazon Linux 2.

1.2.0
The following is the changelog for platform version 1.2.0.

Note
Platform version 1.2.0 is no longer available. For information about platform version deprecation, see AWS Fargate platform version deprecation (p. 80).

• Added support for private registry authentication using AWS Secrets Manager. For more information, see Private registry authentication for tasks (p. 200).

1.1.0
The following is the changelog for platform version 1.1.0.

Note
Platform version 1.1.0 is no longer available. For information about platform version deprecation, see AWS Fargate platform version deprecation (p. 80).

• Added support for the Amazon ECS task metadata endpoint. For more information, see Amazon ECS metadata (p. 675).
• Added support for Docker health checks in container definitions. For more information, see Health check (p. 871).
• Added support for Amazon ECS service discovery. For more information, see Service discovery (p. 498).

1.0.0
The following is the changelog for platform version 1.0.0.

Note
Platform version 1.0.0 is no longer available. For information about platform version deprecation, see AWS Fargate platform version deprecation (p. 80).

• Based on Amazon Linux 2017.09.
• Initial release.

Migrating to platform version 1.4.0
Consider the following when migrating your Amazon ECS on Fargate tasks from platform version 1.0.0, 1.1.0, 1.2.0, or 1.3.0 to platform version 1.4.0. It is considered best practice to confirm your task works properly on platform version 1.4.0 prior to migrating your tasks.

• The network traffic behavior to and from tasks has been updated. Starting with platform version 1.4.0, all Amazon ECS on Fargate tasks receive a single elastic network interface (referred to as the task ENI) and all network traffic flows through that ENI within your VPC and will be visible to you through your VPC flow logs. For more information, see Fargate Task Networking in the Amazon Elastic Container Service User Guide for AWS Fargate.
• If you are using interface VPC endpoints, consider the following.
• When using container images hosted with Amazon ECR, both the `com.amazonaws.region.ecr.dkr` and `com.amazonaws.region.ecr.api` Amazon ECR VPC endpoints as well as the Amazon S3 gateway endpoint are required. For more information, see Amazon ECR interface VPC endpoints (AWS PrivateLink) in the Amazon Elastic Container Registry User Guide.

• When using a task definition that references Secrets Manager secrets to retrieve sensitive data for your containers, you must create the interface VPC endpoints for Secrets Manager. For more information, see Using Secrets Manager with VPC Endpoints in the AWS Secrets Manager User Guide.

• When using a task definition that references Systems Manager Parameter Store parameters to retrieve sensitive data for your containers, you must create the interface VPC endpoints for Systems Manager. For more information, see Using Systems Manager with VPC endpoints in the AWS Systems Manager User Guide.

• Ensure that the security group in the Elastic Network Interface (ENI) associated with your task has the security group rules created to allow traffic between the task and the VPC endpoints you are using.

AWS Fargate platform version deprecation

This page lists platform versions that AWS Fargate has deprecated or have been scheduled for deprecation. These platform versions remain available until the published deprecation date.

A force update date is provided for each platform version scheduled for deprecation. On the force update date, any service using the LATEST platform version that is pointed to a platform version that is scheduled for deprecation will be updated using the force new deployment option. When the service is updated using the force new deployment option, all tasks running on a platform version scheduled for deprecation are stopped and new tasks are launched using the platform version that the LATEST tag points to at that time. Standalone tasks or services with an explicit platform version set are not affected by the force update date.

We recommend updating your services standalone tasks to use the most recent platform version. For more information on migrating to the most recent platform version, see Migrating to platform version 1.4.0 (p. 79).

Once a platform version reaches the deprecation date, the platform version will no longer be available for new tasks or services. Any standalone tasks or services which explicitly use a deprecated platform version will continue using that platform version until the tasks are stopped. After the deprecation date, a deprecated platform version will no longer receive any security updates or bug fixes.

<table>
<thead>
<tr>
<th>Platform version</th>
<th>Force update date</th>
<th>Deprecation date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0.0</td>
<td>October 26, 2020</td>
<td>December 14, 2020</td>
</tr>
<tr>
<td>1.1.0</td>
<td>October 26, 2020</td>
<td>December 14, 2020</td>
</tr>
<tr>
<td>1.2.0</td>
<td>October 26, 2020</td>
<td>December 14, 2020</td>
</tr>
</tbody>
</table>

For information about current platform versions, see AWS Fargate platform versions (p. 76).

Windows platform versions

Platform version considerations

Consider the following when specifying a platform version:

• When specifying a platform version, you can use either a specific version number, for example `1.0.0`, or LATEST.
When the **LATEST** platform version is selected the **1.0.0** platform is used.

- New tasks always run on the latest revision of a platform version, ensuring that tasks are always started on secured and patched infrastructure.
- Microsoft Windows Server container images must be created from a specific version of Windows Server. You must select the same version of Windows Server in the `platformFamily` when you run a task or create a service that matches the Windows Server container image. Additionally, you can provide a matching `operatingSystemFamily` in the task definition to prevent tasks from being run on the wrong Windows version. For more information, see [Matching container host version with container image versions](https://docs.microsoft.com/en-us/azure/containers/container-instance/match-container-host-version-container-image-versions) on the Microsoft Learn website.
- The platform version numbers for Linux containers and Windows containers on Fargate are independent. For example, the behavior, features, and software used in platform version **1.0.0** for Windows containers on Fargate aren’t comparable to those of platform version **1.0.0** for Linux containers on Fargate.

The following are the available platform versions for Windows containers.

**1.0.0**

The following is the changelog for platform version **1.0.0**.

- Initial release for support on the following Microsoft Windows Server operating systems:
  - Windows Server 2019 Full
  - Windows Server 2019 Core
  - Windows Server 2022 Full
  - Windows Server 2022 Core

---

**AWS Fargate task maintenance**

AWS is responsible for maintaining the underlying infrastructure for AWS Fargate. AWS determines when a platform version revision needs to be replaced with a new revision. This is known as task retirement. There are a number of reasons why a revision may need to be retired, including security vulnerabilities and performance improvements. When a revision is retired, all tasks running on that revision are stopped.

Amazon ECS tasks can be categorized as either service tasks or standalone tasks.

**service task**

Service tasks are tasks deployed as part of an Amazon ECS service and are overseen by the service scheduler.

For service task retirement, you do not need to take any action. AWS stops the tasks, and then uses the service `minimum healthy percent` to launch a new task in an attempt to maintain the desired count for the service. By default, the minimum healthy percent of a service is 100 percent, so a new task is started first before a task is stopped. Service tasks are routinely replaced in the same way when you scale the service or deploy configuration changes or deploy task definition revisions.

**standalone task**

Standalone tasks are tasks started by the `RunTask` action of the ECS API, either directly or by an external scheduler such as scheduled tasks (which are started by Amazon EventBridge), AWS Batch, or AWS Step Functions.

For standalone task retirement, AWS stops the task on or after the task retirement date. Amazon ECS doesn't launch a replacement task when a task is stopped. Therefore, we recommend that...
customers monitor the state of standalone tasks and if required, implement logic to replace the stopped tasks.

When a task is stopped in any of the scenarios, you can run `describe-tasks`. The stoppedReason in the response is `ECS is performing maintenance on the underlying infrastructure hosting the task`.

In addition, AWS sends a task retirement notice when there is a new software update which includes security patches and other updates.

To prepare for the task retirement process, we recommend that you test your application behavior by simulating this scenario. You can do this by stopping an individual task in your service to test for resiliency.

### Understanding the task retirement notice

The task retirement notifications include the following information:

- The task retirement date - The task is stopped on or after this date.
- For standalone tasks, the IDs of the tasks.
- For service tasks, the ID of the cluster where the service runs and the IDs of the service.
- The next steps you need to take.

Notifications are grouped together into one notification for affected service tasks and one notification for affected standalone tasks for each AWS Region. There might be times when you receive more than one event for the task type, for example when a service reaches system limits such as event size.

You can identify tasks scheduled for retirement in the following ways:

- The AWS Health Dashboard

AWS Health notifications can be sent through Amazon EventBridge to archival storage such as Amazon Simple Storage Service, take automated actions such as run an AWS Lambda function, or other notification systems such as Amazon Simple Notification Service. For more information, see [Monitoring AWS Health events with Amazon EventBridge](https://docs.aws.amazon.com/health/latest/monitoring/events.html). For sample configuration to send notifications to Amazon Chime, Slack, or Microsoft Teams, see the [AWS Health Aware](https://github.com/aws-portal/aws-health) repository on GitHub.

The following is a sample EventBridge event:

```json
{
    "version": "0",
    "id": "3c268027-f43c-0171-7425-1d799EXAMPLE",
    "detail-type": "AWS Health Event",
    "source": "aws.health",
    "account": "123456789012",
    "time": "2023-08-16T23:18:51Z",
    "region": "us-east-1",
    "resources": [
        "cluster/service",
        "cluster/service"
    ],
    "detail": {
        "eventArn": "arn:aws:health:us-east-1::event/ECS/AWS_ECS_TASK_PATCHING_RETIREMENT/AWS_ECS_TASK_PATCHING_RETIREMENT_test1",
        "service": "ECS",
        "eventScopeCode": "ACCOUNT_SPECIFIC"
    }
}
```
"communicationId": "7988399e2e6fb0b9055ec88e0e2de1fd17e4c9fa60349577464d95a18EXAMPLE",
"lastUpdatedTime": "Wed, 16 Aug 2023 23:18:52 GMT",
"eventRegion": "us-east-1",
"eventTypeCode": "AWS_ECS_TASK_PATCHING_RETIREMENT",
"eventTypeCategory": "scheduledChange",
"startTime": "Wed, 16 Aug 2023 23:18:51 GMT",
"endTime": "Fri, 18 Aug 2023 23:18:51 GMT",
"eventDescription": [
  {
    "language": "en_US",
    "latestDescription": "A software update has been deployed to Fargate which includes CVE patches or other critical patches. No action is required on your part. All new tasks launched automatically uses the latest software version. For existing tasks, your tasks need to be restarted in order for these updates to apply. Your tasks running as part of the following ECS Services will be automatically updated beginning Wed, 16 Aug 2023 23:18:51 GMT. After Wed, 16 Aug 2023 23:18:51 GMT, the ECS scheduler will gradually replace these tasks, respecting the deployment settings for your service. Typically, services should see little to no interruption during the update and no action is required. When AWS stops tasks, AWS uses the minimum healthy percent (1) and launches a new task in an attempt to maintain the desired count for the service. By default, the minimum healthy percent of a service is 100 percent, so a new task is started first before a task is stopped. Service tasks are routinely replaced in the same way when you scale the service or deploy configuration changes or deploy task definition revisions. If you would like to control the timing of this restart you can update the service before Wed, 16 Aug 2023 23:18:51 GMT, by running the update-service command from the ECS command-line interface specifying force-new-deployment for services using Rolling update deployment type. For example:

    $ aws ecs update-service --service service_name --cluster cluster_name --force-new-deployment

For services using Blue/Green deployment type with AWS CodeDeploy:

    Please refer to create-deployment document and create new deployment using same task definition revision.

For further details on ECS deployment types, please refer to ECS Deployment Developer Guide. For further details on Fargate’s update process, please refer to the AWS Fargate User Guide. For a list of your affected resources(s) can be found in the 'Affected resources' tab in the 'Cluster/Service' format in the AWS Health Dashboard.

An email is sent to the registered email for the AWS account ID.

Task retirement wait time

Important
If there is a critical security update, AWS sends a notification, and then immediately retires the tasks.
You can configure the time that Fargate starts the task retirement. For workloads that require immediate application of the updates, choose the immediate setting (0). When you need more control, for example, when a task can only be stopped during a certain window, configure the 7 day (7), or 14 day (14) option.

We recommend that you choose a shorter waiting period in order to pick up newer platform versions revisions sooner.

Configure the wait period by running `put-account-setting-default` or `put-account-setting` as the root user. Use the `fargateTaskRetirementWaitPeriod` option for the name and the value option set to one of the following values:

- **0** - AWS sends the notification, and immediately starts to retire the affected tasks.
- **7** - AWS sends the notification, and waits 7 calendar days before starting to retire the affected tasks.
- **14** - AWS sends the notification, and waits 14 calendar days before starting to retire the affected tasks.

The default is 14 days.

For more information, see, `put-account-setting-default` and `put-account-setting` in the Amazon Elastic Container Service API Reference.

For more information, see AWS Fargate task retirement wait time (p. 397).
Amazon ECS task definitions

A task definition is a blueprint for your application. It is a text file in JSON format that describes the parameters and one or more containers that form your application.

The following are some of the parameters that you can specify in a task definition:

- The Docker image to use with each container in your task
- How much CPU and memory to use with each task or each container within a task
- The launch type to use, which determines the infrastructure that your tasks are hosted on
- The Docker networking mode to use for the containers in your task
- The logging configuration to use for your tasks
- Whether the task continues to run if the container finishes or fails
- The command that the container runs when it's started
- Any data volumes that are used with the containers in the task
- The IAM role that your tasks use

For a complete list of task definition parameters, see Task definition parameters (p. 859).

After you create a task definition, you can run the task definition as a task or a service.

- A task is the instantiation of a task definition within a cluster. After you create a task definition for your application within Amazon ECS, you can specify the number of tasks to run on your cluster.
- An Amazon ECS service runs and maintains your desired number of tasks simultaneously in an Amazon ECS cluster. How it works is that, if any of your tasks fail or stop for any reason, the Amazon ECS service scheduler launches another instance based on your task definition. It does this to replace it and thereby maintain your desired number of tasks in the service.

Topics

- Task definition states (p. 85)
- Architecting your application for Amazon ECS (p. 87)
- Creating a task definition using the console (p. 127)
- Updating a task definition using the console (p. 142)
- Deregistering a task definition revision using the console (p. 143)
- Deleting a task definition revision using the console (p. 144)
- Task definition use cases (p. 145)
- Example task definitions (p. 218)

Task definition states

The following are the possible states for a task definition:
ACTIVE

A task definition is ACTIVE after it is registered with Amazon ECS. You can use task definitions in the ACTIVE state to run tasks, or create services.

INACTIVE

A task definition transitions from the ACTIVE state to the INACTIVE state when you deregister a task definition. You can retrieve an INACTIVE task definition by calling DescribeTaskDefinition. You cannot run new tasks or create new services with a task definition in the INACTIVE state. There is no impact on existing services or tasks.

DELETE_IN_PROGRESS

A task definition transitions from the INACTIVE state to the DELETE_IN_PROGRESS state after you submitted the task definition for deletion. After the task definition is in the DELETE_IN_PROGRESS state, Amazon ECS periodically verifies that the target task definition is not being referenced by any active tasks or deployments, and then deletes the task definition permanently. You cannot run new tasks or create new services with a task definition in the DELETE_IN_PROGRESS state. A task definition can be submitted for deletion at any moment without causing impacts to existing tasks and services.

Task definitions that are in the DELETE_IN_PROGRESS state can be viewed in the console and you can retrieve the task definition by calling DescribeTaskDefinition.

When you delete all INACTIVE task definition revisions, the task definition name is not displayed in the console and not returned in the API. If a task definition revisions is in the DELETE_IN_PROGRESS state, the task definition name is displayed in the console and returned in the API. The task definition name is retained by Amazon ECS and the revision is incremented the next time you create a task definition with that name.

If you use AWS Config to manage your task definitions, AWS Config charges you for all task definition registrations. You are only charged for deregistering the latest ACTIVE task definition. There is no charge for deleting a task definition. For more information about pricing, see AWS Config Pricing.

Amazon ECS resources that can block a deletion

A task definition deletion request will not complete if there are any Amazon ECS resources that depend on the task definition revision. The following resources might prevent a task definition from being deleted:

- Amazon ECS tasks - The task definition is required in order for the task to remain healthy.
- Amazon ECS deployments and task sets - The task definition is required when a scaling event is initiated for an Amazon ECS deployment or task set.

If your task definition remains in the DELETE_IN_PROGRESS state, you can use the console, or the AWS CLI to identify, and then stop the resources which block the task definition deletion.

Task definition deletion after the blocked resource is removed

The following rules apply after you remove the resources that block the task definition deletion:

- Amazon ECS tasks - The task definition deletion can take up to 1 hour to complete after the task is stopped.
- Amazon ECS deployments and task sets - The task definition deletion can take up to 24 hours to complete after the deployment or task set is deleted.
Architecting your application for Amazon ECS

Architecting your application for Amazon ECS includes deciding on the launch type (which is determined by your capacity), building your images, and configuring your task definitions (including networking and data storage).

Topics
- Amazon ECS launch types (p. 87)
- Container images (p. 89)
- Task definitions (p. 91)
- Networking modes (p. 91)
- Using data volumes in tasks (p. 102)
- Managing container swap space (p. 125)
- Amazon EC2 Windows task definition considerations (p. 126)

Amazon ECS launch types

Fargate launch type

You can use the Fargate launch type to run your containerized applications without the need of provisioning and managing the underlying infrastructure. AWS Fargate is the serverless way to host your Amazon ECS workloads.

The Fargate launch type is suitable for the following workloads:
- Large workloads that require low operational overhead
- Small workloads that have occasional burst
- Tiny workloads
- Batch workloads

For information about the Regions that support Fargate, see the section called “AWS Fargate Regions” (p. 520).

The following diagram shows the general architecture.
For more information about Amazon ECS on Fargate, see Amazon ECS on AWS Fargate (p. 66).

**EC2 launch type**

The EC2 launch type is suitable for large workloads that must be price optimized.

When considering how to model task definitions and services using the EC2 launch type, we recommend that you consider what processes must run together and how you might go about scaling each component.

As an example, suppose that an application consists of the following components:
• A frontend service that displays information on a webpage
• A backend service that provides APIs for the frontend service
• A data store

For this example, create task definitions that group the containers that are used for a common purpose together. Separate the different components into multiple and separate task definitions. The following example cluster has three container instances that are running three front-end service containers, two backend service containers, and one data store service container.

You can group related containers in a task definition, such as linked containers that must be run together. For example, add a log streaming container to your front-end service and include it in the same task definition.

After you have your task definitions, you can create services from them to maintain the availability of your desired tasks. For more information, see Creating an Amazon ECS service in the classic console (p. 959). In your services, you can associate containers with Elastic Load Balancing load balancers. For more information, see Service load balancing (p. 463). When your application requirements change, you can update your services to scale the number of desired tasks up or down. Or, you can update your services to deploy newer versions of the containers in your tasks. For more information, see Updating a service using the console (p. 442).

External launch type

The External launch type is used to run your containerized applications on your on-premise server or virtual machine (VM) that you register to your Amazon ECS cluster and manage remotely. For more information, see External instances (Amazon ECS Anywhere) (p. 310).

Container images

A container image is a set of instructions on how to build the container. A container image holds your application code and all the dependencies that your application code requires to run. Application
dependencies include the source code packages that your application code relies on, a language runtime for interpreted languages, and binary packages that your dynamically linked code relies on.

Use the following guidelines when you design and build your container images:

- Make your container images complete by storing all application dependencies as static files inside the container image.

  If you want to change something in the container image, build a new container image with the changes applied to it.

- Run a single application process within a container.

  The container lifetime is as long as the application process runs.

  Crashed processes are replaced through a centralized decision making process in the Amazon ECS control plane. The control plane makes smarter choices about where to launch the replacement process. This makes the overall deployment more resilient than if each individual compute instance attempts to relaunch its own processes locally.

- Handle SIGTERM within the application

  When Amazon ECS stops a task, it first sends a SIGTERM signal to the task to notify the application needs to finish and shut down, and then Amazon ECS sends a SIGKILL message. When applications ignore the SIGTERM, the Amazon ECS service must wait to send the SIGKILL signal to terminate the process.

  To prepare your application, you need to identify how long it takes your application to complete its work, and ensure that your applications handles the SIGTERM signal. Within the application's signal handling, you need to stop the application from taking new work and complete the work that is in-progress, or save unfinished work to storage outside of the task if it would take too long to complete.

- Configure containerized applications to write logs to stdout and stderr.

  When you decouple log handling from your application code, it gives you greater flexibility to adjust log handling at the infrastructure level. Assume that you want to switch from one logging system to another. You can do so by adjusting a few settings at the container orchestrator level, rather than having to change code in all your services, build a new container image, and deploy it.

- Use tags to version your container images.

  Container images are stored in a container registry. Each image in a registry is identified by a tag. There's a tag called latest. This tag functions as a pointer to the latest version of the application container image, similar to the HEAD in a git repository. We recommend that you use the latest tag only for testing purposes. As a best practice, tag container images with a unique tag for each build. We recommend that you tag your images using the git SHA for the git commit that was used to build the image.

  You don't need to build a container image for every commit. However, we recommend that you build a new container image each time you release a particular code commit to the production environment. We also recommend that you tag the image with a tag that corresponds to the git commit of the code that's inside the image. If you tagged the image with the git commit, you can more quickly find which version of the code the image is running.

  We also recommend that you turn on immutable image tags in Amazon Elastic Container Registry. With this setting, you can't change the container image that a tag points at. Instead Amazon ECR enforces that a new image must be uploaded to a new tag, rather than overwriting a pre-existing tag. For more information, see image tag mutability in the Amazon ECR User Guide.
In addition to the above list, when you architect your application to run on Amazon ECS using AWS Fargate, you must decide between deploying multiple containers into the same task definition and deploying containers separately in multiple task definitions.

If the following conditions are required, we recommend deploying multiple containers into the same task definition:

- Your containers share a common lifecycle (that is, they're launched and terminated together).
- Your containers must run on the same underlying host (that is, one container references the other on a localhost port).
- Your containers share resources.
- Your containers share data volumes.

If these conditions aren't required, we recommend deploying containers separately in multiple task definitions. This is because, by doing so, you can scale, provision, and deprovision them separately.

Task definitions

A task definition is a blueprint for your application. Use the following guidelines when you create your task definitions:

- Use each task definition family for only one business purpose.

If you group multiple types of application container together in the same task definition, you can't independently scale those containers. For example, it's unlikely that both a website and an API require scaling out at the same rate. As traffic increases, there will be a different number of web containers required than API containers. If these two containers are being deployed in the same task definition, every task runs the same number of web containers and API containers.

- Match each application version with a task definition revision within a task definition family.

Within a task definition family, consider each task definition revision as a point in time snapshot of the settings for a particular container image. This is similar to how the container is a snapshot of all the things that are needed to run a particular version of your application code.

Make sure that there's a one-to-one mapping between a version of application code, a container image tag, and a task definition revision. A typical release process involves a git commit that gets turned into a container image that's tagged with the git commit SHA. Then, that container image tag gets its own Amazon ECS task definition revision. Last, the Amazon ECS service is updated to tell it to deploy the new task definition revision.

- Use different IAM roles for each task definition family.

Define each task definition with its own IAM role. This recommendation should be done in tandem with our recommendation for providing each business component its own task definition family. By implementing both of these best practices, you can limit how much access each service has to resources in your AWS account. For example, you can give your authentication service access to connect to your passwords database. At the same time, you can also ensure that only your order service has access to the credit card payment information.

Networking modes

The following sections describe the networking modes and their behavior for tasks hosted on Amazon EC2 instances and Fargate.

Topics

- Task networking for tasks that are hosted on Amazon EC2 instances (p. 92)
Task networking for tasks hosted on Fargate (p. 99)

Task networking for tasks that are hosted on Amazon EC2 instances

The networking behavior of Amazon ECS tasks that are hosted on Amazon EC2 instances is dependent on the network mode that's defined in the task definition. We recommend that you use the awsvpc network mode unless you have a specific need to use a different network mode.

The following are the available network modes.

<table>
<thead>
<tr>
<th>Network mode</th>
<th>Linux containers on EC2</th>
<th>Windows containers on EC2</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>awsvpc</td>
<td>Yes</td>
<td>Yes</td>
<td>The task is allocated its own elastic network interface (ENI) and a primary private IPv4 address. This gives the task the same networking properties as Amazon EC2 instances.</td>
</tr>
<tr>
<td>bridge</td>
<td>Yes</td>
<td>No</td>
<td>The task uses Docker's built-in virtual network on Linux, which runs inside each Amazon EC2 instance that hosts the task. The built-in virtual network on Linux uses the bridge Docker network driver. This is the default network mode on Linux if a network mode isn't specified in the task definition.</td>
</tr>
<tr>
<td>host</td>
<td>Yes</td>
<td>No</td>
<td>The task uses the host's network which bypasses Docker's built-in virtual network by mapping container ports directly to the ENI of the Amazon EC2 instance that hosts the task. Dynamic port mappings can't be used in this network mode. A container in a task definition that uses this mode must specify a specific hostPort number. A port number on a host can't be used by multiple tasks. As a result, you can't run multiple tasks of the same task definition on a single Amazon EC2 instance.</td>
</tr>
<tr>
<td>none</td>
<td>Yes</td>
<td>No</td>
<td>The task has no external network connectivity.</td>
</tr>
<tr>
<td>default</td>
<td>No</td>
<td>Yes</td>
<td>The task uses Docker's built-in virtual network on Windows, which runs inside each Amazon EC2 instance that hosts the task. The built-in virtual network on Windows uses the nat Docker network driver. This is the default network mode on Windows if a network mode isn't specified in the task definition.</td>
</tr>
</tbody>
</table>

For more information about Docker networking on Linux, see Networking overview in the Docker Documentation.

For more information about Docker networking on Windows, see Windows container networking in the Microsoft Containers on Windows Documentation.
The task networking features that are provided by the `awsvpc` network mode give Amazon ECS tasks the same networking properties as Amazon EC2 instances. Using the `awsvpc` network mode simplifies container networking, you have more control over how containerized applications communicate with each other and other services within your VPCs. The `awsvpc` network mode also provides greater security for your containers by enabling you to use security groups and network monitoring tools at a more granular level within your tasks. Because each task gets its own elastic network interface (ENI), you can also use other Amazon EC2 networking features such as VPC Flow Logs to monitor traffic to and from your tasks. Additionally, containers that belong to the same task can communicate over the localhost interface.

The task ENI is a fully managed feature of Amazon ECS. Amazon ECS creates the ENI and attaches it to the host Amazon EC2 instance with the specified security group. The task sends and receives network traffic over the ENI in the same way that Amazon EC2 instances do with their primary network interfaces. Each task ENI is assigned a private IPv4 address by default. If your VPC is enabled for dual-stack mode and you use a subnet with an IPv6 CIDR block, the task ENI will also receive an IPv6 address. Each task can only have one ENI.

These ENIs are visible in the Amazon EC2 console for your account, but they can't be detached manually or modified by your account. This is to prevent accidental deletion of an ENI that is associated with a running task. You can view the ENI attachment information for tasks in the Amazon ECS console or with the DescribeTasks API operation. When the task stops or if the service is scaled down, the task ENI is detached and deleted.

After you enable the `awsvpcTrunking` account setting and you have launched a container instance with the increased ENI density, Amazon ECS also creates and attaches a “trunk” network interface for your container instance. The trunk network is fully managed by Amazon ECS. The trunk ENI is deleted when you either terminate or deregister your container instance from the Amazon ECS cluster. For more information on opting in to the `awsvpcTrunking` account setting, see [Working with container instances with increased ENI limits](p. 336).

**Considerations**

There are several things to consider when using the `awsvpc` network mode.

**Linux considerations**

Consider the following when using the Linux operating system.

- Tasks and services that use the `awsvpc` network mode require the Amazon ECS service-linked role to provide Amazon ECS with the permissions to make calls to other AWS services on your behalf. This role is created for you automatically when you create a cluster or if you create or update a service, in the AWS Management Console. For more information, see [Using service-linked roles for Amazon ECS](p. 609). You can also create the service-linked role with the following AWS CLI command:

  ```bash
  aws iam create-service-linked-role --aws-service-name ecs.amazonaws.com
  ```

- Your Amazon EC2 Linux instance requires version 1.15.0 or later of the container agent to run tasks that use the `awsvpc` network mode. If you're using an Amazon ECS-optimized AMI, your instance needs at least version 1.15.0-4 of the `ecs-init` package as well.
• Amazon ECS populates the hostname of the task with an Amazon-provided (internal) DNS hostname when both the enableDnsHostnames and enableDnsSupport options are enabled on your VPC. If these options aren’t enabled, the DNS hostname of the task is set to a random hostname. For more information about the DNS settings for a VPC, see Using DNS with Your VPC in the Amazon VPC User Guide.

• Each Amazon ECS task that uses the awsvpc network mode receives its own elastic network interface (ENI), which is attached to the Amazon EC2 instance that hosts it. There’s a default quota for the number of network interfaces that can be attached to an Amazon EC2 Linux instance. The primary network interface counts as one toward that quota. For example, by default, a c5.large instance might have only up to three ENIs that can be attached to it. The primary network interface for the instance counts as one. You can attach an additional two ENIs to the instance. Because each task that uses the awsvpc network mode requires an ENI, you can typically only run two such tasks on this instance type. For more information about the default ENI limits for each instance type, see IP addresses per network interface per instance type in the Amazon EC2 User Guide for Linux Instances.

• Amazon ECS supports the launch of Amazon EC2 Linux instances that use supported instance types with increased ENI density. When you opt in to the awsvpcTrunking account setting and register Amazon EC2 Linux instances that use these instance types to your cluster, these instances have higher ENI quota. Using these instances with this higher quota means that you can place more tasks on each Amazon EC2 Linux instance. To use the increased ENI density with the trunking feature, your Amazon EC2 instance must use version 1.28.1 or later of the container agent. If you're using an Amazon ECS-optimized AMI, your instance also requires at least version 1.28.1-2 of the ecs-init package. For more information about opting in to the awsvpcTrunking account setting, see Account settings (p. 392). For more information about ENI trunking, see Elastic network interface trunking (p. 335).

• When hosting tasks that use the awsvpc network mode on Amazon EC2 Linux instances, your task ENIs aren’t given public IP addresses. To access the internet, tasks must be launched in a private subnet that's configured to use a NAT gateway. For more information, see NAT gateways in the Amazon VPC User Guide. Inbound network access must be from within a VPC that uses the private IP address or routed through a load balancer from within the VPC. Tasks that are launched within public subnets do not have access to the internet.

• Amazon ECS recognizes only the ENIs that it attaches to your Amazon EC2 Linux instances. If you manually attached ENIs to your instances, Amazon ECS might attempt to add a task to an instance that doesn’t have enough network adapters. This can result in the task timing out and moving to a deprovisioning status and then a stopped status. We recommend that you don’t attach ENIs to your instances manually.

• Amazon EC2 Linux instances must be registered with the ecs.capability.task-eni capability to be considered for placement of tasks with the awsvpc network mode. Instances running version 1.15.0-4 or later of ecs-init are registered with this attribute automatically.

• The ENIs that are created and attached to your Amazon EC2 Linux instances cannot be detached manually or modified by your account. This is to prevent the accidental deletion of an ENI that is associated with a running task. To release the ENIs for a task, stop the task.

• There is a limit of 16 subnets and 5 security groups that are able to be specified in the awsvpcConfiguration when running a task or creating a service that uses the awsvpc network mode. For more information, see AwsVpcConfiguration in the Amazon Elastic Container Service API Reference.

• When a task is started with the awsvpc network mode, the Amazon ECS container agent creates an additional pause container for each task before starting the containers in the task definition. It then configures the network namespace of the pause container by running the amazon-ecs-cni-plugins. CNI plugins. The agent then starts the rest of the containers in the task so that they share the network stack of the pause container. This means that all containers in a task are addressable by the IP addresses of the ENI, and they can communicate with each other over the localhost interface.

• Services with tasks that use the awsvpc network mode only support Application Load Balancer and Network Load Balancer. When you create any target groups for these services, you must choose 1p as the target type. Do not use instance. This is because tasks that use the awsvpc network mode are
associated with an ENI, not with an Amazon EC2 Linux instance. For more information, see Service load balancing (p. 463).

- If your VPC is updated to change the DHCP options set it uses, you can’t apply these changes to existing tasks. Start new tasks with these changes applied to them, verify that they are working correctly, and then stop the existing tasks in order to safely change these network configurations.

Windows considerations

The following are considerations when you use the Windows operating system:

- Container instances using the Amazon ECS optimized Windows Server 2016 AMI can’t host tasks that use the awsvpc network mode. If you have a cluster that contains Amazon ECS optimized Windows Server 2016 AMIs and Windows AMIs that support awsvpc network mode, tasks that use awsvpc network mode aren’t launched on the Windows 2016 Server instances. Rather, they’re launched on instances that support awsvpc network mode.

- Your Amazon EC2 Windows instance requires version 1.57.1 or later of the container agent to use CloudWatch metrics for Windows containers that use the awsvpc network mode.

- Tasks and services that use the awsvpc network mode require the Amazon ECS service-linked role to provide Amazon ECS with the permissions to make calls to other AWS services on your behalf. This role is created for you automatically when you create a cluster, or if you create or update a service, in the AWS Management Console. For more information, see Using service-linked roles for Amazon ECS (p. 609). You can also create the service-linked role with the following AWS CLI command:

  ```
  aws iam create-service-linked-role --aws-service-name ecs.amazonaws.com
  ```

- Your Amazon EC2 Windows instance requires version 1.54.0 or later of the container agent to run tasks that use the awsvpc network mode. When you bootstrap the instance, you must configure the options that are required for awsvpc network mode. For more information, see the section called “Bootstrap Container Instances” (p. 376).

- Amazon ECS populates the hostname of the task with an Amazon provided (internal) DNS hostname when both the enableDnsHostnames and enableDnsSupport options are enabled on your VPC. If these options aren’t enabled, the DNS hostname of the task is a random hostname. For more information about the DNS settings for a VPC, see Using DNS with Your VPC in the Amazon VPC User Guide.

- Each Amazon ECS task that uses the awsvpc network mode receives its own elastic network interface (ENI), which is attached to the Amazon EC2 Windows instance that hosts it. There is a default quota for the number of network interfaces that can be attached to an Amazon EC2 Windows instance. The primary network interface counts as one toward this quota. For example, by default a c5.large instance might have only up to three ENIs attached to it. The primary network interface for the instance counts as one of those. You can attach an additional two ENIs to the instance. Because each task using the awsvpc network mode requires an ENI, you can typically only run two such tasks on this instance type. For more information about the default ENI limits for each instance type, see IP addresses per network interface per instance type in the Amazon EC2 User Guide for Windows Instances.

- When hosting tasks that use the awsvpc network mode on Amazon EC2 Windows instances, your task ENIs aren’t given public IP addresses. To access the internet, launch tasks in a private subnet that’s configured to use a NAT gateway. For more information, see NAT gateways in the Amazon VPC User Guide. Inbound network access must be from within the VPC that is using the private IP address or routed through a load balancer from within the VPC. Tasks that are launched within public subnets don’t have access to the internet.

- Amazon ECS recognizes only the ENIs that it has attached to your Amazon EC2 Windows instance. If you manually attached ENIs to your instances, Amazon ECS might attempt to add a task to an instance that doesn’t have enough network adapters. This can result in the task timing out and moving to a deprovisioning status and then a stopped status. We recommend that you don’t attach ENIs to your instances manually.
• Amazon EC2 Windows instances must be registered with the `ecs.capability.task-eni` capability to be considered for placement of tasks with the `awsvpc` network mode.

• You can't manually modify or detach ENIs that are created and attached to your Amazon EC2 Windows instances. This is to prevent you from accidentally deleting an ENI that's associated with a running task. To release the ENIs for a task, stop the task.

• You can only specify up to 16 subnets and 5 security groups in `awsVpcConfiguration` when you run a task or create a service that uses the `awsvpc` network mode. For more information, see `AwsVpcConfiguration` in the Amazon Elastic Container Service API Reference.

• When a task is started with the `awsvpc` network mode, the Amazon ECS container agent creates an additional `pause` container for each task before starting the containers in the task definition. It then configures the network namespace of the `pause` container by running the `amazon-ecs-cni-plugins` CNI plugins. The agent then starts the rest of the containers in the task so that they share the network stack of the `pause` container. This means that all containers in a task are addressable by the IP addresses of the ENI, and they can communicate with each other over the `localhost` interface.

• Services with tasks that use the `awsvpc` network mode only support Application Load Balancer and Network Load Balancer. When you create any target groups for these services, you must choose `ip` as the target type, not `instance`. This is because tasks that use the `awsvpc` network mode are associated with an ENI, not with an Amazon EC2 Windows instance. For more information, see Service load balancing (p. 463).

• If your VPC is updated to change the DHCP options set it uses, you can't apply these changes to existing tasks. Start new tasks with these changes applied to them, verify that they are working correctly, and then stop the existing tasks in order to safely change these network configurations.

• The following are not supported when you use `awsvpc` network mode in an EC2 Windows configuration:
  • Dual-stack configuration
  • IPv6
  • ENI trunking

Enabling task networking

For tasks to use the `awsvpc` network mode, it must be specified in the task definition. For more information, see Network mode (p. 860). Then, when you run a task or create a service, specify a network configuration that includes one or more subnets to place your tasks in. Also specify one or more security groups to attach to an ENI. The tasks are placed on compatible Amazon EC2 instances in the same Availability Zones as those subnets, and the specified security groups are associated with the ENI that's provisioned for the task.

Using a VPC in dual-stack mode

When using a VPC in dual-stack mode, your tasks can communicate over IPv4 or IPv6, or both. IPv4 and IPv6 addresses are independent of each other and you must configure routing and security in your VPC separately for IPv4 and IPv6. For more information about how to configure your VPC for dual-stack mode, see Migrating to IPv6 in the Amazon VPC User Guide.

If you configured your VPC with an internet gateway or an outbound-only internet gateway, you can use your VPC in dual-stack mode. By doing this, tasks that are assigned an IPv6 address can access the internet through an internet gateway or an egress-only internet gateway. NAT gateways are optional. For more information, see Internet gateways and Egress-only internet gateways in the Amazon VPC User Guide.

Amazon ECS tasks are assigned an IPv6 address if the following conditions are met:

• The Amazon EC2 Linux instance that hosts the task is using version 1.45.0 or later of the container agent. For information about how to check the agent version your instance is using, and updating it if needed, see Updating the Amazon ECS container agent (p. 364).
• The dualStackIPv6 account setting is enabled. For more information, see Account settings (p. 392).
• Your task is using the awsvpc network mode.
• Your VPC and subnet are configured for IPv6. The configuration includes the network interfaces that are created in the specified subnet. For more information about how to configure your VPC for dual-stack mode, see Migrating to IPv6 and Modify the IPv6 addressing attribute for your subnet in the Amazon VPC User Guide.

Host mode

The host network mode is only supported for Amazon ECS tasks hosted on Amazon EC2 instances. It's not supported when using Amazon ECS on Fargate.

The host network mode is the most basic network mode that's supported in Amazon ECS. Using host mode, the networking of the container is tied directly to the underlying host that's running the container.

Assume that you're running a Node.js container with an Express application that listens on port 3000 similar to the one illustrated in the preceding diagram. When the host network mode is used, the container receives traffic on port 3000 using the IP address of the underlying host Amazon EC2 instance. We do not recommend using this mode.

There are significant drawbacks to using this network mode. You can't run more than a single instantiation of a task on each host. This is because only the first task can bind to its required port on the Amazon EC2 instance. There's also no way to remap a container port when it's using host network mode. For example, if an application needs to listen on a particular port number, you can't remap the port number directly. Instead, you must manage any port conflicts through changing the application configuration.
There are also security implications when using the host network mode. This mode allows containers to impersonate the host, and it allows containers to connect to private loopback network services on the host.

**Bridge mode**

The bridge network mode is only supported for Amazon ECS tasks hosted on Amazon EC2 instances. It is not supported when using Amazon ECS on Fargate.

With bridge mode, you're using a virtual network bridge to create a layer between the host and the networking of the container. This way, you can create port mappings that remap a host port to a container port. The mappings can be either static or dynamic.

With a static port mapping, you can explicitly define which host port you want to map to a container port. Using the example above, port 80 on the host is being mapped to port 3000 on the container. To communicate to the containerized application, you send traffic to port 80 to the Amazon EC2 instance's IP address. From the containerized application's perspective it sees that inbound traffic on port 3000.

If you only want to change the traffic port, then static port mappings is suitable. However, this still has the same disadvantage as using the host network mode. You can't run more than a single instantiation of a task on each host. This is because a static port mapping only allows a single container to be mapped to port 80.

To solve this problem, consider using the bridge network mode with a dynamic port mapping as shown in the following diagram.
By not specifying a host port in the port mapping, you can have Docker choose a random, unused port from the ephemeral port range and assign it as the public host port for the container. For example, the Node.js application listening on port 3000 on the container might be assigned a random high number port such as 47760 on the Amazon EC2 host. Doing this means that you can run multiple copies of that container on the host. Moreover, each container can be assigned its own port on the host. Each copy of the container receives traffic on port 3000. However, clients that send traffic to these containers use the randomly assigned host ports.

Amazon ECS helps you to keep track of the randomly assigned ports for each task. It does this by automatically updating load balancer target groups and AWS Cloud Map service discovery to have the list of task IP addresses and ports. This makes it easier to use services operating using bridge mode with dynamic ports.

However, one disadvantage of using the bridge network mode is that it's difficult to lock down service to service communications. Because services might be assigned to any random, unused port, it's necessary to open broad port ranges between hosts. However, it's not easy to create specific rules so that a particular service can only communicate to one other specific service. The services have no specific ports to use for security group networking rules.

**Task networking for tasks hosted on Fargate**

By default, every Amazon ECS task on Fargate is provided an elastic network interface (ENI) with a primary private IP address. When using a public subnet, you can optionally assign a public IP address to the task's ENI. If your VPC is enabled for dual-stack mode and you use a subnet with an IPv6 CIDR block, your task's ENI also receives an IPv6 address. A task can only have one ENI that's associated with it at a time. Containers that belong to the same task can also communicate over the localhost interface. For more information about VPCs and subnets, see [VPCs and subnets](#) in the Amazon VPC User Guide.
For a task on Fargate to pull a container image, the task must have a route to the internet. The following describes how you can verify that your task has a route to the internet.

- When using a public subnet, you can assign a public IP address to the task ENI.
- When using a private subnet, the subnet can have a NAT gateway attached.
- When using container images that are hosted in Amazon ECR, you can configure Amazon ECR to use an interface VPC endpoint and the image pull occurs over the task's private IPv4 address. For more information, see Amazon ECR interface VPC endpoints (AWS PrivateLink) in the Amazon Elastic Container Registry User Guide.

Because each task gets its own ENI, you can use networking features such as VPC Flow Logs, which you can use to monitor traffic to and from your tasks. For more information, see VPC Flow Logs in the Amazon VPC User Guide.

You can also take advantage of AWS PrivateLink. You can configure a VPC interface endpoint so that you can access Amazon ECS APIs through private IP addresses. AWS PrivateLink restricts all network traffic between your VPC and Amazon ECS to the Amazon network. You don't need an internet gateway, a NAT device, or a virtual private gateway. For more information, see AWS PrivateLink in the Amazon ECS Best Practices Guide.

For examples of how to use the NetworkConfiguration resource with AWS CloudFormation, see the section called “Creating Amazon ECS resources using separate stacks” (p. 52).

The ENIs that are created are fully managed by AWS Fargate. Moreover, there's an associated IAM policy that's used to grant permissions for Fargate. For tasks using Fargate platform version 1.4.0 or later, the task receives a single ENI (referred to as the task ENI) and all network traffic flows through that ENI within your VPC. This traffic is recorded in your VPC flow logs. For tasks that use Fargate platform version 1.3.0 and earlier, in addition to the task ENI, the task also receives a separate Fargate owned ENI, which is used for some network traffic that isn't visible in the VPC flow logs. The following table describes the network traffic behavior and the required IAM policy for each platform version.

<table>
<thead>
<tr>
<th>Action</th>
<th>Traffic flow with Linux platform version 1.3.0 and earlier</th>
<th>Traffic flow with Linux platform version 1.4.0</th>
<th>Traffic flow with Windows platform version 1.0.0</th>
<th>IAM permission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retrieving Amazon ECR login credentials</td>
<td>Fargate owned ENI</td>
<td>Task ENI</td>
<td>Task ENI</td>
<td>Task execution IAM role</td>
</tr>
<tr>
<td>Image pull</td>
<td>Task ENI</td>
<td>Task ENI</td>
<td>Task ENI</td>
<td>Task execution IAM role</td>
</tr>
<tr>
<td>Sending logs through a log driver</td>
<td>Task ENI</td>
<td>Task ENI</td>
<td>Task ENI</td>
<td>Task execution IAM role</td>
</tr>
<tr>
<td>Sending logs through FireLens for Amazon ECS</td>
<td>Task ENI</td>
<td>Task ENI</td>
<td>Task ENI</td>
<td>Task IAM role</td>
</tr>
<tr>
<td>Retrieving secrets from Secrets Manager or Systems Manager</td>
<td>Fargate owned ENI</td>
<td>Task ENI</td>
<td>Task ENI</td>
<td>Task execution IAM role</td>
</tr>
</tbody>
</table>
Fargate task networking considerations

Consider the following when using task networking.

- The Amazon ECS service-linked role is required to provide Amazon ECS with the permissions to make calls to other AWS services on your behalf. This role is created for you when you create a cluster or if you create or update a service in the AWS Management Console. For more information, see Using service-linked roles for Amazon ECS (p. 609). You can also create the service-linked role using the following AWS CLI command.

  ```
  aws iam create-service-linked-role --aws-service-name ecs.amazonaws.com
  ```

- Amazon ECS populates the hostname of the task with an Amazon provided DNS hostname when both the enableDnsHostnames and enableDnsSupport options are enabled on your VPC. If these options aren't enabled, the DNS hostname of the task is set to a random hostname. For more information about the DNS settings for a VPC, see Using DNS with Your VPC in the Amazon VPC User Guide.

- You can only specify up to 16 subnets and 5 security groups for awsVpcConfiguration. For more information, see AwsVpcConfiguration in the Amazon Elastic Container Service API Reference.

- You can't manually detach or modify the ENIs that are created and attached by Fargate. This is to prevent the accidental deletion of an ENI that's associated with a running task. To release the ENIs for a task, stop the task.

- If a VPC subnet is updated to change the DHCP options set it uses, you can't also apply these changes to existing tasks that use the VPC. Start new tasks, which will receive the new setting to smoothly migrate while testing the new change and then stop the old ones, if no rollback is required.

- Tasks that are launched in subnets with IPv6 CIDR blocks only receive an IPv6 address when using Fargate platform version 1.4.0 or later for Linux or 1.0.0 for Windows.

- For tasks that use platform version 1.4.0 or later for Linux or 1.0.0 for Windows, the task ENIs support jumbo frames. Network interfaces are configured with a maximum transmission unit (MTU), which is the size of the largest payload that fits within a single frame. The larger the MTU, the more application payload can fit within a single frame, which reduces per-frame overhead and increases efficiency. Supporting jumbo frames reduces overhead when the network path between your task and the destination supports jumbo frames.

- Services with tasks that use the Fargate launch type only support Application Load Balancer and Network Load Balancer. Classic Load Balancer isn't supported. When you create any target groups, you must choose ip as the target type, not instance. For more information, see Service load balancing (p. 465).

Using a VPC in dual-stack mode

When using a VPC in dual-stack mode, your tasks can communicate over IPv4 or IPv6, or both. IPv4 and IPv6 addresses are independent of each other and you must configure routing and security in your VPC separately for IPv4 and IPv6. For more information about configuring your VPC for dual-stack mode, see Migrating to IPv6 in the Amazon VPC User Guide.
If the following conditions are met, Amazon ECS tasks on Fargate are assigned an IPv6 address:

- Your VPC and subnet are enabled for IPv6. For more information about how to configure your VPC for dual-stack mode, see Migrating to IPv6 in the Amazon VPC User Guide.
- Your subnet is enabled for auto-assigning IPv6 addresses. For more information about how to configure your subnet, see Modify the IPv6 addressing attribute for your subnet in the Amazon VPC User Guide.
- The task or service uses Fargate platform version 1.4.0 or later for Linux.
- The dualStackIPv6 account setting is enabled. For more information, see Account settings (p. 392).

If you configure your VPC with an internet gateway or an outbound-only internet gateway, Amazon ECS tasks on Fargate that are assigned an IPv6 address can access the internet. NAT gateways aren't needed. For more information, see Internet gateways and Egress-only internet gateways in the Amazon VPC User Guide.

### Using data volumes in tasks

Amazon ECS supports the following data volume options for containers.

- **Amazon EFS volumes** — Provides simple, scalable, and persistent file storage for use with your Amazon ECS tasks. With Amazon EFS, storage capacity is elastic. It grows and shrinks automatically as you add and remove files. Your applications can have the storage that they need and when they need it. Amazon EFS volumes are supported for tasks that are hosted on Fargate or Amazon EC2 instances. For more information, see Amazon EFS volumes (p. 104).
- **FSx for Windows File Server volumes** — Provides fully managed Microsoft Windows file servers. These file servers are backed by a Windows file system. When using FSx for Windows File Server together with Amazon ECS, you can provision your Windows tasks with persistent, distributed, shared, and static file storage. For more information, see FSx for Windows File Server volumes (p. 107).

Windows containers on Fargate do not support this option.

- **Docker volumes** — A Docker-managed volume that’s created under `/var/lib/docker/volumes` on the host Amazon EC2 instance. Docker volume drivers (also referred to as plugins) are used to integrate the volumes with external storage systems, such as Amazon EBS. The built-in `local` volume driver or a third-party volume driver can be used. Docker volumes are only supported when running tasks on Amazon EC2 instances. Windows containers only support the use of the `local` driver. To use Docker volumes, specify a `dockerVolumeConfiguration` in your task definition. For more information, see Docker volumes (p. 111).
- **Bind mounts** — A file or directory on the host, such as an Amazon EC2 instance or AWS Fargate, is mounted into a container. Bind mount host volumes are supported for tasks that are hosted on Fargate or Amazon EC2 instances. For more information, see Bind mounts (p. 116).

### Topics

- [Fargate task storage](p. 103)
- [Amazon EFS volumes](p. 104)
- [FSx for Windows File Server volumes](p. 107)
- [Docker volumes](p. 111)
- [Bind mounts](p. 116)
Fargate task storage

When provisioned, each Amazon ECS task that are hosted on AWS Fargate receives the following ephemeral storage for bind mounts. This can be mounted and shared among containers that use the volumes, mountPoints, and volumesFrom parameters in the task definition.

Fargate tasks using Windows platform version 1.0.0 or later

By default, Amazon ECS tasks that are hosted on Fargate using platform version 1.0.0 or later receive a minimum of 20 GiB of ephemeral storage. The total amount of ephemeral storage can be increased, up to a maximum of 200 GiB. You can do this by specifying the ephemeralStorage parameter in your task definition.

The pulled, compressed, and the uncompressed container image for the task is stored on the ephemeral storage. To determine the total amount of ephemeral storage that your task has to use, you must subtract the amount of storage that your container image uses from the total amount of ephemeral storage your task is allocated.

For more information, see Bind mounts (p. 116).

Fargate tasks using Linux platform version 1.4.0 or later

By default, Amazon ECS tasks that are hosted on Fargate using platform version 1.4.0 or later receive a minimum of 20 GiB of ephemeral storage. The total amount of ephemeral storage can be increased, up to a maximum of 200 GiB. You can do this by specifying the ephemeralStorage parameter in your task definition.

The pulled, compressed, and the uncompressed container image for the task is stored on the ephemeral storage. To determine the total amount of ephemeral storage that your task has to use, you must subtract the amount of storage that your container image uses from the total amount of ephemeral storage your task is allocated.

For tasks that use platform version 1.4.0 or later that are launched on May 28, 2020 or later, the ephemeral storage is encrypted with an AES-256 encryption algorithm. The algorithm uses an AWS owned encryption key.

For tasks that use platform version 1.4.0 or later that are launched on November 18, 2022 or later, the ephemeral storage usage is reported through the task metadata endpoint. Your applications in your tasks can query the task metadata endpoint version 4 to get their ephemeral storage reserved size and the amount used. Each task can only query the usage of that task.

Additionally, the ephemeral storage reserved size and the amount used are sent to Amazon CloudWatch Container Insights if you turn on Container Insights.

Note
Fargate reserves space on disk. It is only used by Fargate. You aren't billed for it. It isn't shown in these metrics. However, you can see this additional storage in other tools such as df.

Fargate tasks using Linux platform version 1.3.0 or earlier

For Amazon ECS on Fargate tasks using platform version 1.3.0 or earlier, each task receives the following ephemeral storage.

- 10 GB of Docker layer storage

Note
This amount includes both compressed and uncompressed container image artifacts.
• An additional 4 GB for volume mounts. This can be mounted and shared among containers using the
volumes, mountPoints, and volumesFrom parameters in the task definition.

Amazon EFS volumes

Amazon Elastic File System (Amazon EFS) provides simple, scalable file storage for use with your Amazon
ECS tasks. With Amazon EFS, storage capacity is elastic. It grows and shrinks automatically as you add
and remove files. Your applications can have the storage they need and when they need it.

You can use Amazon EFS file systems with Amazon ECS to export file system data across your fleet of
container instances. That way, your tasks have access to the same persistent storage, no matter the
instance on which they land. Your task definitions must reference volume mounts on the container
instance to use the file system. The following sections describe how to get started using Amazon EFS
with Amazon ECS.

For a tutorial, see Tutorial: Using Amazon EFS file systems with Amazon ECS using the console (p. 778).

Amazon EFS volume considerations

Consider the following when using Amazon EFS volumes:

• For tasks that use the EC2 launch type, Amazon EFS file system support was added as a public
preview with Amazon ECS-optimized AMI version 20191212 with container agent version 1.35.0.
However, Amazon EFS file system support entered general availability with Amazon ECS-optimized
AMI version 20200319 with container agent version 1.38.0, which contained the Amazon EFS access
point and IAM authorization features. We recommend that you use Amazon ECS-optimized AMI version
20200319 or later to use these features. For more information, see Amazon ECS-optimized AMI
changelog (p. 256).

Note
If you create your own AMI, you must use container agent 1.38.0 or later, ecs-init version
1.38.0-1 or later, and run the following commands on your Amazon EC2 instance to enable
the Amazon ECS volume plugin. The commands are dependent on whether you're using
Amazon Linux 2 or Amazon Linux as your base image.

Amazon Linux 2

```markdown
yum install amazon-efs-utils
systemctl enable --now amazon-ecs-volume-plugin
```

Amazon Linux

```markdown
yum install amazon-efs-utils
sudo shutdown -r now
```

• For tasks that are hosted on Fargate, Amazon EFS file systems are supported on platform version 1.4.0
or later (Linux). For more information, see AWS Fargate platform versions (p. 76).

• When using Amazon EFS volumes for tasks that are hosted on Fargate, Fargate creates a supervisor
container that's responsible for managing the Amazon EFS volume. The supervisor container uses
a small amount of the task's memory. The supervisor container is visible when querying the task
metadata version 4 endpoint. Additionally, it is visible in CloudWatch Container Insights as the
container name aws-fargate-supervisor. For more information, see Task metadata endpoint
version 4 (p. 679).

• Using Amazon EFS volumes or specifying an EFSVolumeConfiguration isn't supported on external
instances.

• We recommend that you set the ECS_ENGINE_TASK_CLEANUP_WAIT_DURATION parameter in the
agent configuration file to a value that is less than the default (about 1 hour). This change helps
prevent EFS mount credential expiration and allows for cleanup of mounts that are not in use. For more information, see Amazon ECS container agent configuration (p. 315).

Using Amazon EFS access points

Amazon EFS access points are application-specific entry points into an EFS file system for managing application access to shared datasets. For more information about Amazon EFS access points and how to control access to them, see Working with Amazon EFS Access Points in the Amazon Elastic File System User Guide.

Access points can enforce a user identity, including the user's POSIX groups, for all file system requests that are made through the access point. Access points can also enforce a different root directory for the file system. This is so that clients can only access data in the specified directory or its subdirectories.

Note
When creating an EFS access point, specify a path on the file system to serve as the root directory. When referencing the EFS file system with an access point ID in your Amazon ECS task definition, the root directory must either be omitted or set to /, which enforces the path set on the EFS access point.

You can use an Amazon ECS task IAM role to enforce that specific applications use a specific access point. By combining IAM policies with access points, you can provide secure access to specific datasets for your applications. For more information about how to use task IAM roles, see Task IAM role (p. 621).

Specifying an Amazon EFS file system in your task definition

To use Amazon EFS file system volumes for your containers, you must specify the volume and mount point configurations in your task definition. The following task definition JSON snippet shows the syntax for the volumes and mountPoints objects for a container.

```json
{
  "containerDefinitions": [
    {
      "name": "container-using-efs",
      "image": "amazonlinux:2",
      "entryPoint": ["sh"],
      "command": ["ls -la /mount/efs"],
      "mountPoints": [
        {
          "sourceVolume": "myEfsVolume",
          "containerPath": "/mount/efs",
          "readOnly": true
        }
      ]
    }
  ],
  "volumes": [
    {
      "name": "myEfsVolume",
      "efsVolumeConfiguration": {
        "fileSystemId": "fs-1234",
        "rootDirectory": "/path/to/my/data",
        "transitEncryption": "ENABLED",
        "transitEncryptionPort": integer,
        "authorizationConfig": {
          "accessPointId": "fsap-1234"
        }
      }
    }
  ]
}
```
"iam": "ENABLED"

efsVolumeConfiguration
Type: Object
Required: No
This parameter is specified when using Amazon EFS volumes.

fileSystemId
Type: String
Required: Yes
The Amazon EFS file system ID to use.

rootDirectory
Type: String
Required: No
The directory within the Amazon EFS file system to mount as the root directory inside the host. If this parameter is omitted, the root of the Amazon EFS volume is used. Specifying / has the same effect as omitting this parameter.

Important
If an EFS access point is specified in the authorizationConfig, the root directory parameter must either be omitted or set to /, which enforces the path set on the EFS access point.

transitEncryption
Type: String
Valid values: ENABLED | DISABLED
Required: No
Specifies whether to enable encryption for Amazon EFS data in transit between the Amazon ECS host and the Amazon EFS server. If Amazon EFS IAM authorization is used, transit encryption must be enabled. If this parameter is omitted, the default value of DISABLED is used. For more information, see Encrypting Data in Transit in the Amazon Elastic File System User Guide.

transitEncryptionPort
Type: Integer
Required: No
The port to use when sending encrypted data between the Amazon ECS host and the Amazon EFS server. If you don't specify a transit encryption port, it uses the port selection strategy that the Amazon EFS mount helper uses. For more information, see EFS Mount Helper in the Amazon Elastic File System User Guide.

authorizationConfig
Type: Object
Required: No

The authorization configuration details for the Amazon EFS file system.

accessPointId

Type: String
Required: No

The access point ID to use. If an access point is specified, the root directory value in the efsVolumeConfiguration must either be omitted or set to /, which enforces the path set on the EFS access point. If an access point is used, transit encryption must be enabled in the EFSVolumeConfiguration. For more information, see Working with Amazon EFS Access Points in the Amazon Elastic File System User Guide.

iam

Type: String

Valid values: ENABLED | DISABLED

Required: No

Specifies whether to use the Amazon ECS task IAM role defined in a task definition when mounting the Amazon EFS file system. If enabled, transit encryption must be enabled in the EFSVolumeConfiguration. If this parameter is omitted, the default value of DISABLED is used. For more information, see IAM Roles for Tasks.

FSx for Windows File Server volumes

FSx for Windows File Server provides fully managed Microsoft Windows file servers, that are backed by a Windows file system. When using FSx for Windows File Server together with ECS, you can provision your Windows tasks with persistent, distributed, shared, static file storage. For more information, see What Is FSx for Windows File Server?.

Note

EC2 instances that use the Amazon ECS-Optimized Windows Server 2016 Full AMI do not support FSx for Windows File Server ECS task volumes.
You cannot use FSx for Windows File Server volumes in a Windows containers on Fargate configuration.

You can use FSx for Windows File Server to deploy Windows workloads that require access to shared external storage, highly-available Regional storage, or high-throughput storage. You can mount one or more FSx for Windows File Server file system volumes to an ECS container that runs on an ECS Windows instance. You can share FSx for Windows File Server file system volumes between multiple ECS containers within a single ECS task.

To enable the use of FSx for Windows File Server with ECS, include the FSx for Windows File Server file system ID and the related information in a task definition. This is in the following example task definition JSON snippet. Before you create and run a task definition, you need the following.

- An ECS Windows EC2 instance that's joined to a valid domain. It can be hosted by an AWS Directory Service for Microsoft Active Directory, On-premises Active Directory or self-hosted Active Directory on Amazon EC2.
- An AWS Secrets Manager secret or Systems Manager parameter that contains the credentials that are used to domain join the Active Directory and attach the FSx for Windows File Server file system. The credential values are the name and password credentials that you entered when creating the Active Directory.
The following sections describe how to get started using FSx for Windows File Server with Amazon ECS.

For a related tutorial, see Tutorial: Using FSx for Windows File Server file systems with Amazon ECS (p. 783).

**FSx for Windows File Server volume considerations**

Consider the following when using FSx for Windows File Server volumes:

- FSx for Windows File Server with Amazon ECS only supports Windows Amazon EC2 instances. Linux Amazon EC2 instances aren't supported.
- FSx for Windows File Server with Amazon ECS doesn't support AWS Fargate.
- FSx for Windows File Server with Amazon ECS with `awsvpc` network mode requires version 1.54.0 or later of the container agent.
- The maximum number of drive letters that can be used for an Amazon ECS task is 23. Each task with an FSx for Windows File Server volume gets a drive letter assigned to it.
- By default, task resource cleanup time is three hours after the task ended. Even if no tasks use it, a file mapping that's created by a task persists for three hours. The default cleanup time can be configured by using the Amazon ECS environment variable `ECS_ENGINE_TASK_CLEANUP_WAIT_DURATION`. For more information, see Amazon ECS container agent configuration (p. 315).
- Tasks typically only run in the same VPC as the FSx for Windows File Server file system. However, it's possible to have cross-VPC support if there's an established network connectivity between the Amazon ECS cluster VPC and the FSx for Windows File Server file-system through VPC peering.
- You control access to an FSx for Windows File Server file system at the network level by configuring the VPC security groups. Only tasks that are hosted on EC2 instances joined to the AD domain with correctly configured AD security groups can access the FSx for Windows File Server file-share. If the security groups are misconfigured, ECS fails to launch the task with the following error message: "unable to mount file system fs-id."
- FSx for Windows File Server is integrated with AWS Identity and Access Management (IAM) to control the actions that your IAM users and groups can take on specific FSx for Windows File Server resources. With client authorization, customers can define IAM roles that allow or deny access to specific FSx for Windows File Server file systems, optionally require read-only access, and optionally allow or disallow root access to the file system from the client. For more information, see Security in the Amazon FSx Windows User Guide.

**Specifying an FSx for Windows File Server file system in your task definition**

To use FSx for Windows File Server file system volumes for your containers, specify the volume and mount point configurations in your task definition. The following task definition JSON snippet shows the syntax for the volumes and mountPoints objects for a container.

```json
{
    "containerDefinitions": [
        {
            "entryPoint": [
                "powershell",
                "-Command"
            ],
            "portMappings": [],
            "command": [
                "New-Item -Path C:\fsx-windows-dir\index.html -ItemType file -Value "html> <head> <title>Amazon ECS Sample App</title> <style>body {margin-top: 40px; background-color: #333;} </style> </head><body> <div style=color:white;text-align:center>
<h1>Amazon ECS Sample App</h1> <h2>It Works!</h2> <p>You are using Amazon FSx for Windows File Server file system for persistent container storage.</p>' -Force]
            ],
            "cpu": 512,
            "memory": 256,
            "mountPoints": [
                {
                    "build": "C:\fsx-windows-dir\index.html",
                    "sourcePath": "C:\fsx-windows-dir\index.html"
                }
            ]
        }
    ]
}
```
"image": "mcr.microsoft.com/windows/servercore/iis:windowsservercore-ltsc2019",
"essential": false,
"name": "container1",
"mountPoints": [
  {
    "sourceVolume": "fsx-windows-dir",
    "containerPath": "C:\fsx-windows-dir",
    "readOnly": false
  }
],
"entryPoint": [
  "powershell",
  "-Command"
],
"portMappings": [
  {
    "hostPort": 443,
    "protocol": "tcp",
    "containerPort": 80
  }
],
"command": ["Remove-Item -Recurse C:\inetpub\wwwroot\* -Force; Start-Sleep -Seconds 120; Move-Item -Path C:\fsx-windows-dir\index.html -Destination C:\inetpub\wwwroot\index.html -Force; C:\ServiceMonitor.exe w3svc"],
"mountPoints": [
  {
    "sourceVolume": "fsx-windows-dir",
    "containerPath": "C:\fsx-windows-dir",
    "readOnly": false
  }
],
"cpu": 512,
"memory": 256,
"image": "mcr.microsoft.com/windows/servercore/iis:windowsservercore-ltsc2019",
"essential": true,
"name": "container2"
],
"family": "fsx-windows",
"executionRoleArn": "arn:aws:iam::111122223333:role/ecsTaskExecutionRole",
"volumes": [
  {
    "name": "fsx-windows-dir",
    "fsxWindowsFileServerVolumeConfiguration": {
      "fileSystemId": "fs-0eeb573b2EXAMPLE",
      "authorizationConfig": {
        "domain": "example.com",
        "credentialsParameter": "arn:arn-1234"
      },
      "rootDirectory": "share"
    }
  }
]}

**FSxWindowsFileServerVolumeConfiguration**

Type: Object

Required: No

This parameter is specified when you're using [FSx for Windows File Server](https://aws.amazon.com/fsx/) file system for task storage.
fileSystemId
Type: String
Required: Yes
The FSx for Windows File Server file system ID to use.
rootDirectory
Type: String
Required: Yes
The directory within the FSx for Windows File Server file system to mount as the root directory inside the host.
authorizationConfig
credentialsParameter
Type: String
Required: Yes
The authorization credential options:
• Amazon Resource Name (ARN) of an Secrets Manager secret.
• Amazon Resource Name (ARN) of an Systems Manager parameter.
domain
Type: String
Required: Yes
A fully qualified domain name that's hosted by an AWS Directory Service Managed Microsoft AD (Active Directory) or self-hosted EC2 AD.

Credential storage methods
There are two different methods of storing credentials for use with the credentials parameter.

• **AWS Secrets Manager secret**
  This credential can be created in the AWS Secrets Manager console by using the Other type of secret category. You add a row for each key/value pair, username/admin and password/password.

• **Systems Manager parameter**
  This credential can be created in the Systems Manager parameter console by entering text in the form that's in the following example code snippet.

```json
{
    "username": "admin",
    "password": "password"
}
```

The credentialsParameter in the task definition FSxWindowsFileServerVolumeConfiguration parameter holds either the secret ARN or the Systems Manager parameter ARN. For more information, see [What is AWS Secrets Manager](https://docs.aws.amazon.com/secretsmanager/latest/userguide/) in the [Secrets Manager User Guide](https://docs.aws.amazon.com/secretsmanager/latest/userguide/) and [Systems Manager Parameter Store](https://docs.aws.amazon.com/systemsmanager/latest/userguide/pstore-get.html) from the [Systems Manager User Guide](https://docs.aws.amazon.com/systemsmanager/latest/userguide/).
Docker volumes

When using Docker volumes, the built-in local driver or a third-party volume driver can be used. Docker volumes are managed by Docker and a directory is created in /var/lib/docker/volumes on the container instance that contains the volume data.

To use Docker volumes, specify a dockerVolumeConfiguration in your task definition. For more information, see Using Volumes.

Some common use cases for Docker volumes are the following:

- To provide persistent data volumes for use with containers
- To share a defined data volume at different locations on different containers on the same container instance
- To define an empty, nonpersistent data volume and mount it on multiple containers within the same task
- To provide a data volume to your task that’s managed by a third-party driver

Docker volume considerations

Consider the following when using Docker volumes:

- Docker volumes are only supported when using the EC2 launch type or external instances.
- Windows containers only support the use of the local driver.
- If a third-party driver is used, make sure it’s installed and active on the container instance before the container agent is started. If the third-party driver isn’t active before the agent is started, you can restart the container agent using one of the following commands:
  - For the Amazon ECS-optimized Amazon Linux 2 AMI:
    ```bash
    sudo systemctl restart ecs
    ```
  - For the Amazon ECS-optimized Amazon Linux AMI:
    ```bash
    sudo stop ecs && sudo start ecs
    ```

Specifying a Docker volume in your task definition

Before your containers can use data volumes, you must specify the volume and mount point configurations in your task definition. This section describes the volume configuration for a container. For tasks that use a Docker volume, specify a dockerVolumeConfiguration. For tasks that use a bind mount host volume, specify a host and optional sourcePath.

The following task definition JSON shows the syntax for the volumes and mountPoints objects for a container.

```json
{
    "containerDefinitions": [
        {
            "mountPoints": [
                {
                    "sourceVolume": "string",
                    "containerPath": "/path/to/mount_volume",
                    "readOnly": boolean
                }
            ]
        }
    ]
}
```
name

Type: String
Required: No

The name of the volume. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed. This name is referenced in the `sourceVolume` parameter of container definition `mountPoints`.

dockerVolumeConfiguration

Type: Object
Required: No

This parameter is specified when using Docker volumes. Docker volumes are only supported when using the EC2 launch type. Windows containers only support the use of the `local` driver. To use bind mounts, specify a host instead.

scope

Type: String
Valid Values: task | shared
Required: No

The scope for the Docker volume, which determines its lifecycle. Docker volumes that are scoped to a task are automatically provisioned when the task starts and destroyed when the task stops. Docker volumes that are scoped as `shared` persist after the task stops.

autopropvision

Type: Boolean
Default value: false
Required: No

If this value is `true`, the Docker volume is created if it does not already exist. This field is only used if the `scope` is `shared`. If the `scope` is `task` then this parameter must either be omitted or set to `false`. 
driver
Type: String
Required: No
The Docker volume driver to use. The driver value must match the driver name provided by Docker because it is used for task placement. If the driver was installed using the Docker plugin CLI, use `docker plugin ls` to retrieve the driver name from your container instance. If the driver was installed using another method, use Docker plugin discovery to retrieve the driver name. For more information, see Docker plugin discovery. This parameter maps to Driver in the Create a volume section of the Docker Remote API and the --driver option to `docker volume create`.

driverOpts
Type: String
Required: No
A map of Docker driver specific options to pass through. This parameter maps to DriverOpts in the Create a volume section of the Docker Remote API and the --opt option to `docker volume create`.

labels
Type: String
Required: No
Custom metadata to add to your Docker volume. This parameter maps to Labels in the Create a volume section of the Docker Remote API and the --label option to `docker volume create`.

mountPoints
Type: Object Array
Required: No
The mount points for data volumes in your container.

This parameter maps to Volumes in the Create a container section of the Docker Remote API and the --volume option to `docker run`.

Windows containers can mount whole directories on the same drive as `$env:ProgramData`. Windows containers cannot mount directories on a different drive, and mount point cannot be across drives.

sourceVolume
Type: String
Required: Yes, when mountPoints are used
The name of the volume to mount.

containerPath
Type: String
Required: Yes, when mountPoints are used
The path on the container to mount the volume at.

readOnly
Type: Boolean
Required: No

If this value is true, the container has read-only access to the volume. If this value is false, then the container can write to the volume. The default value is false.

Examples

The following are examples that show the use of Docker volumes.

To provide nonpersistent storage for a container using a Docker volume

In this example, a container uses an empty data volume that is disposed of after the task is finished. One example use case is that you might have a container that needs to access some scratch file storage location during a task. This task can be achieved using a Docker volume.

1. In the task definition volumes section, define a data volume with name and DockerVolumeConfiguration values. In this example, we specify the scope as task so the volume is deleted after the task stops and use the built-in local driver.

   ```json
   "volumes": [
     {
       "name": "scratch",
       "dockerVolumeConfiguration": {
         "scope": "task",
         "driver": "local",
         "labels": {
           "scratch": "space"
         }
       }
     }
   ]
   ```

2. In the containerDefinitions section, define a container with mountPoints values that reference the name of the defined volume and the containerPath value to mount the volume at on the container.

   ```json
   "containerDefinitions": [
     {
       "name": "container-1",
       "mountPoints": [
         {
           "sourceVolume": "scratch",
           "containerPath": "/var/scratch"
         }
       ]
     }
   ]
   ```

To provide persistent storage for a container using a Docker volume

In this example, you want a shared volume for multiple containers to use and you want it to persist after any single task that use it stopped. The built-in local driver is being used. This is so the volume is still tied to the lifecycle of the container instance.

1. In the task definition volumes section, define a data volume with name and DockerVolumeConfiguration values. In this example, specify a shared scope so the volume persists, set autoprovision to true. This is so that the volume is created for use. Then, also use the built-in local driver.

   ```json
   "volumes": [
     {
       "name": "scratch",
       "dockerVolumeConfiguration": {
         "scope": "shared",
         "autoprovision": true,
         "driver": "local"
       }
     }
   ]
   ```

   ```json
   "containerDefinitions": [
     {
       "name": "container-1",
       "mountPoints": [
         {
           "sourceVolume": "scratch",
           "containerPath": "/var/scratch"
         }
       ]
     }
   ]
   ```
"volumes": [
    {
        "name": "database",
        "dockerVolumeConfiguration": {
            "scope": "shared",
            "autoprovision": true,
            "driver": "local",
            "labels": {
                "database": "database_name"
            }
        }
    }
]

2. In the containerDefinitions section, define a container with mountPoints values that reference the name of the defined volume and the containerPath value to mount the volume at on the container.

"containerDefinitions": [
    {
        "name": "container-1",
        "mountPoints": [
            {
                "sourceVolume": "database",
                "containerPath": "/var/database"
            }
        ]
    },
    {
        "name": "container-2",
        "mountPoints": [
            {
                "sourceVolume": "database",
                "containerPath": "/var/database"
            }
        ]
    }
]

To provide NFS persistent storage for a container using a Docker volume

In this example, a container uses an NFS data volume that is automatically mounted when the task starts and unmounted when the task stops. This uses the Docker built-in local driver. One example use case is that you might have a local NFS storage and need to access it from an ECS Anywhere task. This can be achieved using a Docker volume with NFS driver option.

1. In the task definition volumes section, define a data volume with name and DockerVolumeConfiguration values. In this example, specify a task scope so the volume is unmounted after the task stops. Use the local driver and configure the driverOpts with the type, device, and o options accordingly. Replace NFS_SERVER with the NFS server endpoint.

"volumes": [
    {
        "name": "NFS",
        "dockerVolumeConfiguration": {
            "scope": "task",
            "driver": "local",
            "driverOpts": {
                "type": "nfs",
                "device": "NFS_SERVER:/mnt/nfs"
            }
        }
    }
]
2. In the `containerDefinitions` section, define a container with `mountPoints` values that reference the name of the defined volume and the `containerPath` value to mount the volume on the container.

```json
"containerDefinitions": [
  {
    "name": "container-1",
    "mountPoints": [
      {
        "sourceVolume": "NFS",
        "containerPath": "/var/nfsmount"
      }
    ]
  }
]
```

**Bind mounts**

With bind mounts, a file or directory on a host, such as an Amazon EC2 instance or AWS Fargate, is mounted into a container. Bind mounts are supported for tasks that are hosted on both Fargate and Amazon EC2 instances. By default, bind mounts are tied to the lifecycle of the container that uses them. After all of the containers that use a bind mount are stopped, such as when a task is stopped, the data is removed. For tasks that are hosted on Amazon EC2 instances, the data can be tied to the lifecycle of the host Amazon EC2 instance by specifying a `host` and optional `sourcePath` value in your task definition. For more information, see [Using bind mounts](#) in the Docker documentation.

The following are common use cases for bind mounts.

- To provide an empty data volume to mount in one or more containers.
- To mount a host data volume in one or more containers.
- To share a data volume from a source container with other containers in the same task.
- To expose a path and its contents from a Dockerfile to one or more containers.

**Considerations when using bind mounts**

When using bind mounts, consider the following.

- For tasks that are hosted on AWS Fargate using platform version 1.4.0 or later (Linux) or 1.0.0 or later (Windows), by default they receive a minimum of 20 GiB of ephemeral storage for bind mounts. For Linux tasks, the total amount of ephemeral storage can be increased to a maximum of 200 GiB by specifying the `ephemeralStorage` parameter in your task definition. By default, Amazon ECS Windows tasks that are hosted on Fargate using platform version 1.0.0 or later receive a minimum of 20 GiB of ephemeral storage. You can increase the total amount of ephemeral storage, up to a maximum of 200 GiB by specifying the `ephemeralStorage` parameter in your task definition.
- To expose files from a Dockerfile to a data volume when a task is run, the Amazon ECS data plane looks for a `VOLUME` directive. If the absolute path that's specified in the `VOLUME` directive is the same as the `containerPath` that's specified in the task definition, the data in the `VOLUME` directive path is copied to the data volume. In the following Dockerfile example, a file that's named `examplefile` in the `/var/log/exported` directory is written to the host and then mounted inside the container.
FROM public.ecr.aws/amazonlinux/amazonlinux:latest
RUN mkdir -p /var/log/exported
RUN touch /var/log/exported/examplefile
VOLUME ["/var/log/exported"]

By default, the volume permissions are set to 0755 and the owner as root. You can customize these permissions in the Dockerfile. The following example defines the owner of the directory as node.

FROM public.ecr.aws/amazonlinux/amazonlinux:latest
RUN yum install -y shadow-utils && yum clean all
RUN useradd node
RUN mkdir -p /var/log/exported && chown node:node /var/log/exported
RUN touch /var/log/exported/examplefile
USER node
VOLUME ["/var/log/exported"]

• For tasks that are hosted on Amazon EC2 instances, when a host and sourcePath value aren't specified, the Docker daemon manages the bind mount for you. When no containers reference this bind mount, the Amazon ECS container agent task cleanup service eventually deletes it. By default, this happens three hours after the container exits. However, you can configure this duration with the ECS_ENGINE_TASK_CLEANUP_WAIT_DURATION agent variable. For more information, see Amazon ECS container agent configuration (p. 315). If you need this data to persist beyond the lifecycle of the container, specify a sourcePath value for the bind mount.

Specifying a bind mount in your task definition

For Amazon ECS tasks that are hosted on either Fargate or Amazon EC2 instances, the following task definition JSON snippet shows the syntax for the volumes, mountPoints, and ephemeralStorage objects for a task definition.

```json
{
  "family": "",
  ...
  "containerDefinitions": [
    {
      "mountPoints": [
        {
          "containerPath": "/path/to/mount_volume",
          "sourceVolume": "string"
        }
      ],
      "name": "string"
    },
    ...
  ],
  "volumes": [
    {
      "name": "string"
    }
  ],
  "ephemeralStorage": {
    "sizeInGiB": integer
  }
}
```

For Amazon ECS tasks that are hosted on Amazon EC2 instances, you can use the optional host parameter and a sourcePath when specifying the task volume details. When it's specified, it ties the bind mount to the lifecycle of the task rather than the container.
"volumes" : [
    {
        "host" : {
            "sourcePath" : "string"
        },
        "name" : "string"
    }
]

The following describes each task definition parameter in more detail.

**name**

Type: String
Required: No

The name of the volume. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed. This name is referenced in the `sourceVolume` parameter of container definition mountPoints.

**host**

Required: No

This parameter is specified when using bind mounts. To use Docker volumes, specify a `dockerVolumeConfiguration` instead. The contents of the host parameter determine whether your bind mount data volume persists on the host container instance and where it is stored. If the host parameter is empty, then the Docker daemon assigns a host path for your data volume, but the data is not guaranteed to persist after the containers associated with it stop running.

Bind mount host volumes are supported when using either the EC2 or Fargate launch types.

**sourcePath**

Type: String
Required: No

When the host parameter is used, specify a `sourcePath` to declare the path on the host container instance that is presented to the container. If this parameter is empty, then the Docker daemon has assigned a host path for you. If the host parameter contains a `sourcePath` file location, then the data volume persists at the specified location on the host container instance until you delete it manually. If the `sourcePath` value does not exist on the host container instance, the Docker daemon creates it. If the location does exist, the contents of the source path folder are exported. This behavior is not supported for Windows containers. For information about the behavior on Windows containers, see [docker bind mount on Windows does not create a new directory on host, if same was missing #44799](http://moby.github.com) on the moby Github website.

**mountPoints**

Type: Object Array
Required: No

The mount points for data volumes in your container.
This parameter maps to Volumes in the Create a container section of the Docker Remote API and the --volume option to docker run.

Windows containers can mount whole directories on the same drive as $env: ProgramData. Windows containers cannot mount directories on a different drive, and mount point cannot be across drives.

sourceVolume
  Type: String
  Required: Yes, when mountPoints are used
  The name of the volume to mount.

containerPath
  Type: String
  Required: Yes, when mountPoints are used
  The path on the container to mount the volume at.

readOnly
  Type: Boolean
  Required: No
  If this value is true, the container has read-only access to the volume. If this value is false, then the container can write to the volume. The default value is false.

ephemeralStorage
  Type: Object
  Required: No
  The amount of ephemeral storage to allocate for the task. This parameter is used to expand the total amount of ephemeral storage available, beyond the default amount, for tasks hosted on AWS Fargate using platform version 1.4.0 or later (Linux) or 1.0.0 or later (Windows).

  You can use the Copilot CLI, CloudFormation, the AWS SDK or the CLI to specify ephemeral storage for a bind mount.

Bind mount examples

The following examples cover the most common use cases for using a bind mount for your containers.

To allocate an increased amount of ephemeral storage space for a Fargate task

For Amazon ECS tasks that are hosted on Fargate using platform version 1.4.0 or later (Linux) or 1.0.0 (Windows), you can allocate more than the default amount of ephemeral storage for the containers in your task to use. This example can be incorporated into the other examples to allocate more ephemeral storage for your Fargate tasks.

- In the task definition, define an ephemeralStorage object. The sizeInGiB must be an integer between the values of 21 and 200 and is expressed in GiB.

```
"ephemeralStorage": {
  "sizeInGiB": integer
```
To provide an empty data volume for one or more containers

In some cases, you want to provide the containers in a task some scratch space. For example, you might have two database containers that need to access the same scratch file storage location during a task. This can be achieved using a bind mount.

1. In the task definition volumes section, define a bind mount with the name database_scratch.

```json
"volumes": [  
  {  
    "name": "database_scratch",  
  }  
]
```

2. In the containerDefinitions section, create the database container definitions. This is so that they mount the volume.

```json
"containerDefinitions": [  
  {  
    "name": "database1",  
    "image": "my-repo/database",  
    "cpu": 100,  
    "memory": 100,  
    "essential": true,  
    "mountPoints": [  
      {  
        "sourceVolume": "database_scratch",  
        "containerPath": "/var/scratch"  
      }  
    ]  
  },  
  {  
    "name": "database2",  
    "image": "my-repo/database",  
    "cpu": 100,  
    "memory": 100,  
    "essential": true,  
    "mountPoints": [  
      {  
        "sourceVolume": "database_scratch",  
        "containerPath": "/var/scratch"  
      }  
    ]  
  }  
]
```

To expose a path and its contents in a Dockerfile to a container

In this example, you have a Dockerfile that writes data that you want to mount inside a container. This example works for tasks that are hosted on Fargate or Amazon EC2 instances.

1. Create a Dockerfile. The following example uses the public Amazon Linux 2 container image and creates a file that's named examplefile in the /var/log/exported directory that we want to mount inside the container. The VOLUME directive should specify an absolute path.

```bash
FROM public.ecr.aws/amazonlinux/amazonlinux:latest
RUN mkdir -p /var/log/exported
```
RUN touch /var/log/exported/examplefile
VOLUME ["/var/log/exported"]

By default, the volume permissions are set to 0755 and the owner as root. These permissions can be changed in the Dockerfile. In the following example, the owner of the /var/log/exported directory is set to node.

```
FROM public.ecr.aws/amazonlinux/amazonlinux:latest
RUN yum install -y shadow-utils && yum clean all
RUN useradd node
RUN mkdir -p /var/log/exported && chown node:node /var/log/exported
USER node
RUN touch /var/log/exported/examplefile
VOLUME ["/var/log/exported"]
```

2. In the task definition volumes section, define a volume with the name application_logs.

```
"volumes": [
  {
    "name": "application_logs",
  }
]
```

3. In the containerDefinitions section, create the application container definitions. This is so they mount the storage. The containerPath value must match the absolute path that's specified in the VOLUME directive from the Dockerfile.

```
"containerDefinitions": [
  {
    "name": "application1",
    "image": "my-repo/application",
    "cpu": 100,
    "memory": 100,
    "essential": true,
    "mountPoints": [
      {
        "sourceVolume": "application_logs",
        "containerPath": "/var/log/exported"
      }
    ]
  },
  {
    "name": "application2",
    "image": "my-repo/application",
    "cpu": 100,
    "memory": 100,
    "essential": true,
    "mountPoints": [
      {
        "sourceVolume": "application_logs",
        "containerPath": "/var/log/exported"
      }
    ]
  }
]
```
To provide an empty data volume for a container that’s tied to the lifecycle of the host Amazon EC2 instance

For tasks that are hosted on Amazon EC2 instances, you can use bind mounts and have the data tied to the lifecycle of the host Amazon EC2 instance. You can do this by using the host parameter and specifying a sourcePath value. Any files that exist at the sourcePath are presented to the containers at the containerPath value. Any files that are written to the containerPath value are written to the sourcePath value on the host Amazon EC2 instance.

Important
Amazon ECS doesn’t sync your storage across Amazon EC2 instances. Tasks that use persistent storage can be placed on any Amazon EC2 instance in your cluster that has available capacity. If your tasks require persistent storage after stopping and restarting, always specify the same Amazon EC2 instance at task launch time with the AWS CLI start-task command. You can also use Amazon EFS volumes for persistent storage. For more information, see Amazon EFS volumes (p. 104).

1. In the task definition volumes section, define a bind mount with name and sourcePath values.
In the following example, the host Amazon EC2 instance contains data at /ecs/webdata that you want to mount inside the container.

```
"volumes": [
  {
    "name": "webdata",
    "host": {
      "sourcePath": "/ecs/webdata"
    }
  }
]
```

2. In the containerDefinitions section, define a container with a mountPoints value that references the name of the bind mount and the containerPath value to mount the bind mount at on the container.

```
"containerDefinitions": [
  {
    "name": "web",
    "image": "nginx",
    "cpu": 99,
    "memory": 100,
    "portMappings": [
      {
        "containerPort": 80,
        "hostPort": 80
      }
    ],
    "essential": true,
    "mountPoints": [
      {
        "sourceVolume": "webdata",
        "containerPath": "/usr/share/nginx/html"
      }
    ]
  }
]
```

To mount a defined volume on multiple containers at different locations

You can define a data volume in a task definition and mount that volume at different locations on different containers. For example, your host container has a website data folder at /data/webroot. You
might want to mount that data volume as read-only on two different web servers that have different
document roots.

1. In the task definition volumes section, define a data volume with the name webroot and the
source path /data/webroot.

```
"volumes": [
  {
    "name": "webroot",
    "host": {
      "sourcePath": "/data/webroot"
    }
  }
]
```

2. In the containerDefinitions section, define a container for each web server with mountPoints
values that associate the webroot volume with the containerPath value pointing to the
document root for that container.

```
"containerDefinitions": [
  {
    "name": "web-server-1",
    "image": "my-repo/ubuntu-apache",
    "cpu": 100,
    "memory": 100,
    "portMappings": [
      {
        "containerPort": 80,
        "hostPort": 80
      }
    ],
    "essential": true,
    "mountPoints": [
      {
        "sourceVolume": "webroot",
        "containerPath": "/var/www/html",
        "readOnly": true
      }
    ]
  },
  {
    "name": "web-server-2",
    "image": "my-repo/sles11-apache",
    "cpu": 100,
    "memory": 100,
    "portMappings": [
      {
        "containerPort": 8080,
        "hostPort": 8080
      }
    ],
    "essential": true,
    "mountPoints": [
      {
        "sourceVolume": "webroot",
        "containerPath": "/srv/www/htdocs",
        "readOnly": true
      }
    ]
  }
]
```
To mount volumes from another container using `volumesFrom`

For tasks hosted on Amazon EC2 instances, you can define one or more volumes on a container, and then use the `volumesFrom` parameter in a different container definition within the same task to mount all of the volumes from the `sourceContainer` at their originally defined mount points. The `volumesFrom` parameter applies to volumes defined in the task definition, and those that are built into the image with a Dockerfile.

1. (Optional) To share a volume that is built into an image, use the `VOLUME` instruction in the Dockerfile. The following example Dockerfile uses an `httpd` image, and then adds a volume and mounts it at `dockerfile_volume` in the Apache document root. It is the folder used by the `httpd` web server.

   ```sh
   FROM httpd
   VOLUME ["/usr/local/apache2/htdocs/dockerfile_volume"]
   ```

   You can build an image with this Dockerfile and push it to a repository, such as Docker Hub, and use it in your task definition. The example `my-repo/httpd_dockerfile_volume` image that's used in the following steps was built with the above Dockerfile.

2. Create a task definition that defines your other volumes and mount points for the containers. In this example `volumes` section, you create an empty volume called `empty`, which the Docker daemon manages. There's also a host volume defined that's called `host_etc`. It exports the `/etc` folder on the host container instance.

   ```json
   {
   "family": "test-volumes-from",
   "volumes": [
      {
      "name": "empty",
      "host": {}
      },
      {
      "name": "host_etc",
      "host": {
      "sourcePath": "/etc"
      }
      }
   ],
   }
   ```

   In the container definitions section, create a container that mounts the volumes defined earlier. In this example, the `web` container mounts the `empty` and `host_etc` volumes. This is the container that uses the image built with a volume in the Dockerfile.

   ```json
   "containerDefinitions": [
   {
   "name": "web",
   "image": "my-repo/httpd_dockerfile_volume",
   "cpu": 100,
   "memory": 500,
   "portMappings": [
   {
   "containerPort": 80,
   "hostPort": 80
   }
   ],
   "mountPoints": [
   {
   "sourceVolume": "empty",
   "containerPath": "/usr/local/apache2/htdocs/empty_volume"
   }
   ]
   }
   ```
Create another container that uses volumesFrom to mount all of the volumes that are associated with the web container. All of the volumes on the web container are likewise mounted on the busybox container. This includes the volume that's specified in the Dockerfile that was used to build the my-repo/httpd_dockerfile_volume image.

```json
{
    "name": "busybox",
    "image": "busybox",
    "volumesFrom": [
        {
            "sourceContainer": "web"
        }
    ],
    "cpu": 100,
    "memory": 500,
    "entryPoint": [
        "sh",
        "-c"
    ],
    "command": [
        "echo $(date) > /usr/local/apache2/htdocs/empty_volume/date && echo $(date) > /usr/local/apache2/htdocs/host_etc/date && echo $(date) > /usr/local/apache2/htdocs/dockerfile_volume/date"
    ],
    "essential": false
}
```

When this task is run, the two containers mount the volumes, and the command in the busybox container writes the date and time to a file. This file is called date in each of the volume folders. The folders are then visible at the website displayed by the web container.

**Note**
Because the busybox container runs a quick command and then exits, it must be set as "essential": false in the container definition. Otherwise, it stops the entire task when it exits.

### Managing container swap space

With Amazon ECS, you can control the usage of swap memory space on your Linux-based Amazon EC2 instances at the container level. Using a per-container swap configuration, each container within a task definition can have swap enabled or disabled. For those that have it enabled, the maximum amount of swap space that's used can be limited. For example, latency-critical containers can have swap disabled. In contrast, containers with high transient memory demands can have swap turned on to reduce the chances of out-of-memory errors when the container is under load.

The swap configuration for a container is managed by the following container definition parameters.

---

125
maxSwap

The total amount of swap memory (in MiB) a container can use. This parameter is translated to the
--memory-swap option to `docker run` where the value is the sum of the container memory plus the
maxSwap value.

If a maxSwap value of 0 is specified, the container doesn't use swap. Accepted values are 0 or any
positive integer. If the maxSwap parameter is omitted, the container uses the swap configuration
for the container instance that it's running on. A maxSwap value must be set for the swappiness
parameter to be used.

swappiness

You can use this to tune a container's memory swappiness behavior. A swappiness value of 0
causes swapping to not occur unless required. A swappiness value of 100 causes pages to be
swapped aggressively. Accepted values are whole numbers between 0 and 100. If the swappiness
parameter isn't specified, a default value of 60 is used. If a value isn't specified for maxSwap, this
parameter is ignored. This parameter maps to the --memory-swappiness option to `docker run`.

In the following example, the JSON syntax is provided.

```
"containerDefinitions": [{
  ...
  "linuxParameters": {
    "maxSwap": integer,
    "swappiness": integer
  },
  ...
}]
```

Container swap considerations

Consider the following when you use a per-container swap configuration.

- Swap space must be enabled and allocated on the Amazon EC2 instance hosting your tasks for the
  containers to use. By default, the Amazon ECS optimized AMIs do not have swap enabled. You must
  enable swap on the instance to use this feature. For more information, see Instance Store Swap
  Volumes in the Amazon EC2 User Guide for Linux Instances or How do I allocate memory to work as
  swap space in an Amazon EC2 instance by using a swap file?
- The swap space container definition parameters are only supported for task definitions that specify
  the EC2 launch type. These parameters are not supported for task definitions intended only for
  Amazon ECS on Fargate use.
- This feature is only supported for Linux containers. Windows containers are not supported currently.
- If the maxSwap and swappiness container definition parameters are omitted from a task definition,
  each container has a default swappiness value of 60. Moreover, the total swap usage is limited to
two times the memory reservation of the container.
- If you're using tasks on Amazon Linux 2023 the swappiness parameter isn't supported.

Amazon EC2 Windows task definition considerations

The following parameters aren't supported for Amazon EC2 Windows task definitions:

- containerDefinitions
- disableNetworking
- dnsServers
Creating a task definition using the console

Create your task definitions using the Amazon ECS console. To make the task definition creation process as easy as possible, the console has default selections for many choices which we describe below. There are also help panels available for most of the sections in the console which provide further context.

You can create a task definition by stepping through the console, or by editing a JSON file.

JSON validation

The Amazon ECS console JSON editor validates the following in the JSON file:

- The file is a valid JSON file
- The file does not contain any extraneous keys
- The file contains the familyName parameter
- There is at least one entry under containerDefinitions

AWS CloudFormation stacks

The following behavior applies to task definitions created in the new console before January 12, 2023.

When you create a task definition, the Amazon ECS console automatically creates a CloudFormation stack that has a name that begins with "ECS-Console-V2-TaskDefinition-". If you used the AWS CLI or
SDK to deregister the task definition, then you must manually delete the task definition stack. For more information, see [Deleting a Stack](#) in the [AWS CloudFormation User Guide](#).

Task definitions created after January 12, 2023 will not have a CloudFormation stack automatically created.

**Amazon ECS console**

2. In the navigation pane, choose **Task definitions**
3. Choose **Create new task definition**, **Create new task definition**.
4. For **Task definition family**, specify a unique name for the task definition.
5. For **Launch type**, choose the application environment. The console default is **AWS Fargate (serverless)**. Amazon ECS performs validation using this value to ensure the task definition parameters are valid for the infrastructure type.
6. For **Operating system/Architecture**, choose the operating system and CPU architecture for the task.

To run your task on a 64-bit ARM architecture, select **Linux/ARM64**. For more information, see the section called “Runtime platform” (p. 861).

To run your **AWS Fargate** tasks on Windows containers, choose a supported Windows operating system. For more information, see the section called “Task Operating Systems” (p. 67).

7. For **Task size**, choose the CPU and memory values to reserve for the task. The CPU value is specified as vCPUs and memory is specified as GB.

For tasks hosted on Fargate, the following table shows the valid CPU and memory combinations.

<table>
<thead>
<tr>
<th>CPU value</th>
<th>Memory value</th>
<th>Operating systems supported for AWS Fargate</th>
</tr>
</thead>
<tbody>
<tr>
<td>256 (.25 vCPU)</td>
<td>512 MiB, 1 GB, 2 GB</td>
<td>Linux</td>
</tr>
<tr>
<td>512 (.5 vCPU)</td>
<td>1 GB, 2 GB, 3 GB, 4 GB</td>
<td>Linux</td>
</tr>
<tr>
<td>1024 (1 vCPU)</td>
<td>2 GB, 3 GB, 4 GB, 5 GB, 6 GB, 7 GB, 8 GB</td>
<td>Linux, Windows</td>
</tr>
<tr>
<td>2048 (2 vCPU)</td>
<td>Between 4 GB and 16 GB in 1 GB increments</td>
<td>Linux, Windows</td>
</tr>
<tr>
<td>4096 (4 vCPU)</td>
<td>Between 8 GB and 30 GB in 1 GB increments</td>
<td>Linux, Windows</td>
</tr>
<tr>
<td>8192 (8 vCPU)</td>
<td>Between 16 GB and 60 GB in 4 GB increments</td>
<td>Linux</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td></td>
<td>This option requires Linux platform 1.4.0 or later.</td>
</tr>
<tr>
<td>16384 (16vCPU)</td>
<td>Between 32 GB and 120 GB in 8 GB increments</td>
<td>Linux</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td></td>
<td>This option requires Linux platform 1.4.0 or later.</td>
</tr>
</tbody>
</table>
For tasks hosted on Amazon EC2, supported task CPU values are between 128 CPU units (0.125 vCPUs) and 10240 CPU units (10 vCPUs).

**Note**
Task-level CPU and memory parameters are ignored for Windows containers.

8. For **Network mode**, choose the network mode to use. The default is **awsvpc** mode. For more information, see [Amazon ECS task networking](#).

If you choose **bridge**, under **Port mappings**, for **Host port**, enter the port number on the container instance to reserve for your container.

9. (Optional) Expand the **Task roles** section to configure the IAM roles:

   a. For **Task role**, choose the IAM role to assign to the task. A task IAM role provides permissions for the containers in a task to call AWS APIs.

   b. For **Task execution role**, choose the role.

      For information about when to use a task execution role, see [the section called “Task execution IAM role”](#) (p. 616). If you do not need the role, choose **None**.

10. For each container to define in your task definition, complete the following steps.

   a. For **Name**, enter a name for the container.

   b. For **Image URI**, enter the image to use to start a container. Images in the Amazon ECR Public Gallery registry may be specified using the Amazon ECR Public registry name only. For example, if `public.ecr.aws/ecs/amazon-ecs-agent:latest` is specified, the Amazon Linux container hosted on Amazon ECR Public Gallery is used. For all other repositories, specify the repository using either the `repository-url/image:tag` or `repository-url/image@digest` formats.

   c. If your image is in a private registry outside of Amazon ECR, under **Private registry**, turn on **Private registry authentication**. Then, in **Secrets Manager ARN or name**, enter the Amazon Resource Name (ARN) of the secret.

   d. For **Essential container**, if your task definition has two or more containers defined, you may specify whether the container should be considered essential. If a container is marked as **Essential**, if that container stops then the task is stopped. Each task definition must contain at least one essential container.

   e. A port mapping allows the container to access ports on the host to send or receive traffic. Under **Port mappings**, do one of the following:

      • When you use the **awsvpc** network mode, for **Container port** and **Protocol**, choose the port mapping to use for the container.

      • When you use the **bridge** network mode, for **Container port** and **Protocol**, choose the port mapping to use for the container.

      Choose **Add more port mappings** to specify additional container port mappings.

   f. To give the container read-only access to its root file system, for **Read only root file system**, select **Read only**.

   g. (Optional) To define the container-level CPU, GPU, and memory limits that are different from task-level values under **Resource allocation limits**, do the following:

      • For **CPU**, enter the number of CPU units the Amazon ECS container agent reserves for the container.

      • For **GPU**, enter the number of GPU units for the container instance.
An Amazon EC2 instance with GPU support has 1 GPU unit for every GPU. For more information, see the section called “Working with GPUs on Amazon ECS” (p. 145).

- For **Memory hard limit**, enter the amount of memory, in GB to present to the container. If the container attempts to exceed the hard limit, the container stops.
- The Docker 20.10.0 or later daemon reserves a minimum of 6 MiB of memory for a container, so you should not specify fewer than 6 MiB of memory for your containers.

The Docker 19.03.13-ce or earlier daemon reserves a minimum of 4 MiB of memory for a container, so you should not specify fewer than 4 MiB of memory for your containers.

- For **Memory soft limit**, enter the soft limit (in GB) of memory to reserve for the container.

When system memory is under contention, Docker attempts to keep the container memory to this soft limit. If you don't specify task-level memory, you must specify a non-zero integer for one or both of **Memory hard limit** and **Memory soft limit**. If you specify both, **Memory hard limit** must be greater than **Memory soft limit**.

This is not supported on Windows containers.

h. *(Optional)* Expand the **Environment variables** section to specify environment variables to inject into the container. You can specify environment variables either individually using key-value pairs or in bulk by specifying an environment variable file hosted in an Amazon S3 bucket. For information on how to format an environment variable file, see [Passing environment variables to a container](p. 202).

i. *(Optional)* Select the **Use log collection** option to specify a log configuration. For each available log driver, there are log driver options to specify. The default option sends container logs to CloudWatch Logs. The other log driver options are configured using AWS FireLens. For more information, see [Custom log routing](p. 170).

The following describes each container log destination in more detail.

- **Amazon CloudWatch** — Configure the task to send container logs to CloudWatch Logs. The default log driver options are provided which creates a CloudWatch log group on your behalf. To specify a different log group name, change the driver option values.
- **Export logs to Splunk**— Configure the task to send container logs to the splunk driver that sends the logs to a remote service. You need to enter the URL to your Splunk web service and the Splunk token is specified as a secret option because it can be treated as sensitive data.
- **Export logs to Amazon Kinesis Data Firehose** — Configure the task to send container logs to Kinesis Data Firehose. The default log driver options are provided which sends logs to an Kinesis Data Firehose delivery stream. To specify a different delivery stream name, change the driver option values.
- **Export logs to Amazon Kinesis Data Streams** — Configure the task to send container logs to Kinesis Data Streams. The default log driver options are provided which sends logs to an Kinesis Data Streams stream. To specify a different stream name, change the driver option values.
- **Export logs to Amazon OpenSearch Service** — Configure the task to send container logs to an OpenSearch Service domain. The log driver options must be provided. For more information, see [Forwarding logs to an Amazon OpenSearch Service domain](p. 197).
- **Export logs to Amazon S3** — Configure the task to send container logs to an Amazon S3 bucket. The default log driver options are provided but you must specify a valid Amazon S3 bucket name.

j. *(Optional)* Configure additional container parameters.
<table>
<thead>
<tr>
<th>To configure this option</th>
<th>Do this</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Healthcheck</strong></td>
<td>Expand <strong>HealthCheck</strong>, and then configure the following items:</td>
</tr>
</tbody>
</table>
| These are the commands that determine if a container is healthy | • For **Command**, enter a comma-separated list of commands. You can start the commands with CMD to run the command arguments directly, or CMD-SHELL to run the command with the container's default shell. If neither is specified, CMD is used.  
  • For **Interval**, enter the number of seconds between each health check. The valid values are between 5 and 30.  
  • For **Timeout**, enter the period of time (in seconds) to wait for a health check to succeed before it's considered a failure. The valid values are between 2 and 60.  
  • For **Start period**, enter the period of time (in seconds) to wait for a container to bootstrap before the health check commands run. The valid values are between 0 and 300.  
  • For **Retries**, enter the number of times to retry the health check commands when there is a failure. The valid values are between 1 and 10. |
<table>
<thead>
<tr>
<th>To configure this option</th>
<th>Do this</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Container timeouts</strong></td>
<td>Expand <strong>Container timeouts</strong>, and then configure the following:</td>
</tr>
<tr>
<td></td>
<td>• To configure the time wait before giving up on resolving dependencies for a container, for <strong>Start time</strong>, enter the number of seconds.</td>
</tr>
<tr>
<td></td>
<td>• To configure the time to wait before the container is stopped if it doesn't exit normally on its own, for <strong>Stop time</strong>, enter the number of seconds.</td>
</tr>
</tbody>
</table>

These options determine when to start and stop a container.
### Container network settings

These options determine whether to use networking within a container.

<table>
<thead>
<tr>
<th>To configure this option</th>
<th>Do this</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Container network settings</strong></td>
<td>Expand <strong>Container network settings</strong>, and then configure the following:</td>
</tr>
<tr>
<td></td>
<td>• To disable container networking, select <strong>Turn off networking</strong>.</td>
</tr>
<tr>
<td></td>
<td>• To configure DNS server IP addresses that are presented to the container, in <strong>DNS servers</strong>, enter the IP address of each server on a separate line.</td>
</tr>
<tr>
<td></td>
<td>• To configure DNS domains to search non-fully-qualified hostnames that are presented to the container, in <strong>DNS search domains</strong>, enter each domain on a separate line.</td>
</tr>
</tbody>
</table>
|                          | The pattern is `^[a-zA-Z0-9-]+[0-9]`.
<p>|                          | • To configure the container host name, in <strong>Host name</strong>, enter the container goat name. |
|                          | • To add hostnames and IP address mappings that are appended to the <code>/etc/hosts</code> file on the container, choose <strong>Add extra host</strong>, and then for <strong>Hostname</strong> and <strong>IP address</strong>, enter the host name and IP address. |</p>
<table>
<thead>
<tr>
<th>To configure this option</th>
<th>Do this</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Docker configuration</strong></td>
<td>Expand <strong>Docker configuration</strong>, and then configure the following items:</td>
</tr>
<tr>
<td>These override the values in the Dockerfile.</td>
<td></td>
</tr>
<tr>
<td>• For <strong>Command</strong>, enter an executable command for a container.</td>
<td></td>
</tr>
<tr>
<td>This parameter maps to <code>Cmd</code> in the <a href="https://docs.aws.amazon.com/autoscaling/ec2/latest/autoscaling-docker.html">Create a container</a> section of the Docker Remote API and the <code>COMMAND</code> option to <code>docker run</code>. This will override the <code>CMD</code> instruction in a <a href="https://docs.docker.com">Dockerfile</a>.</td>
<td></td>
</tr>
<tr>
<td>• For <strong>Entry point</strong>, enter the Docker ENTRYP POINT that is passed to the container.</td>
<td></td>
</tr>
<tr>
<td>This parameter maps to <code>Entrypoint</code> in the <a href="https://docs.aws.amazon.com/autoscaling/ec2/latest/autoscaling-docker.html">Create a container</a> section of the Docker Remote API and the <code>--entrypoint</code> option to <code>docker run</code>. This will override the <code>ENTRYPOINT</code> instruction in a <a href="https://docs.docker.com">Dockerfile</a>.</td>
<td></td>
</tr>
<tr>
<td>• For <strong>Working directory</strong>, enter the directory that the container will run any entry point and command instructions provided.</td>
<td></td>
</tr>
<tr>
<td>This parameter maps to <code>WorkingDir</code> in the <a href="https://docs.aws.amazon.com/autoscaling/ec2/latest/autoscaling-docker.html">Create a container</a> section of the Docker Remote API and the <code>--workdir</code> option to <code>docker run</code>. This will override the <code>WORKDIR</code> instruction in a <a href="https://docs.docker.com">Dockerfile</a>.</td>
<td></td>
</tr>
<tr>
<td>To configure this option</td>
<td>Do this</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>Ulimits</strong></td>
<td>Expand <strong>Resource limits</strong> (<em>ulimits</em>), and then choose <strong>Add ulimit</strong>. For <strong>Limit name</strong> choose the limit. Then, for <strong>Soft limit</strong> and <strong>Hard limit</strong>, enter the values. To add additional ulimits, choose <strong>Add ulimit</strong>.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Docker labels</strong></td>
<td>Expand <strong>Docker labels</strong>, choose <strong>Add key value pair</strong>, and then enter the <strong>Key</strong> and <strong>Value</strong>. To add additional Docker labels, choose <strong>Add key value pair</strong>.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| **Container startup order** | Expand **Startup dependency ordering**, and then configure the following:  
  a. Choose **Add container dependency**.  
  b. For **Container**, choose the container.  
  c. For **Condition**, choose the startup dependency condition.  
  To add an additional dependency, choose **Add container dependency**. |
<p>| k. (Optional) Choose <strong>Add more containers</strong> to add additional containers to the task definition. Choose <strong>Next</strong> after you define all your containers. |
| 11. (Optional) The <strong>Storage</strong> section is used to expand the amount of ephemeral storage for tasks hosted on Fargate as well as add a data volume configuration for the task. |
| • To expand the available ephemeral storage beyond the default value of 20 GiB for your Fargate tasks, for <strong>Amount</strong>, enter a value up to 200 GiB. |
| 12. (Optional) To add a data volume configuration for the task definition, choose <strong>Add volume</strong>, and then configure the volume type. |</p>
<table>
<thead>
<tr>
<th><strong>Volume type</strong></th>
<th><strong>Steps</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bind mount</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. For <strong>Volume type</strong>, choose <strong>Bind mount</strong>.</td>
</tr>
<tr>
<td></td>
<td>b. For <strong>Volume name</strong>, enter a name for the data volume. The data volume name is used when creating a container mount point.</td>
</tr>
<tr>
<td></td>
<td>c. Choose <strong>Add mount point</strong>, and then configure the following:</td>
</tr>
<tr>
<td></td>
<td>• For <strong>Container</strong>, choose the container for the mount point.</td>
</tr>
<tr>
<td></td>
<td>• For <strong>Source volume</strong>, choose the data volume to mount to the container.</td>
</tr>
<tr>
<td></td>
<td>• For <strong>Container path</strong>, enter the path on the container to mount the volume.</td>
</tr>
<tr>
<td></td>
<td>• For <strong>Read only</strong>, select whether the container has read-only access to the volume.</td>
</tr>
<tr>
<td></td>
<td>d. To add additional mount points, <strong>Add mount point</strong>.</td>
</tr>
<tr>
<td>Volume type</td>
<td>Steps</td>
</tr>
<tr>
<td>-------------</td>
<td>-------</td>
</tr>
</tbody>
</table>
| EFS         | a. For **Volume type**, choose EFS.  
b. For **Volume name**, enter a name for the data volume.  
c. For **File system ID**, choose the Amazon EFS file system ID.  
d. (Optional) For **Root directory**, enter the directory within the Amazon EFS file system to mount as the root directory inside the host. If this parameter is omitted, the root of the Amazon EFS volume is used. If you plan to use an EFS access point, leave this field blank.  
e. (Optional) For **Access point**, choose the access point ID to use.  
f. (Optional) To encrypt the data between the Amazon EFS file system and the Amazon ECS host or to use the task execution role when mounting the volume, choose **Advanced configurations**, and then configure the following:  
   • To encrypt the data between the Amazon EFS file system and the Amazon ECS host, select **Transit encryption**, and then for **Port**, enter the port to use when sending encrypted data between the Amazon ECS host and the Amazon EFS server. If you don't specify a transit encryption port, it uses the port selection strategy that the Amazon EFS mount helper uses. For more information, see [EFS Mount Helper](https://docs.aws.amazon.com/efs/latest/APIReference/efs-mount-helper.html) in the [Amazon Elastic File System User Guide](https://docs.aws.amazon.com/efs/latest/userguide/). |
<table>
<thead>
<tr>
<th>Volume type</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• To use the Amazon ECS task IAM role defined in a task definition when mounting the Amazon EFS file system, select <strong>IAM authorization</strong>.</td>
</tr>
<tr>
<td></td>
<td>g. Choose <strong>Add mount point</strong>, and then configure the following:</td>
</tr>
<tr>
<td></td>
<td>• For <strong>Container</strong>, choose the container for the mount point.</td>
</tr>
<tr>
<td></td>
<td>• For <strong>Source volume</strong>, choose the data volume to mount to the container.</td>
</tr>
<tr>
<td></td>
<td>• For <strong>Container path</strong>, enter the path on the container to mount the volume.</td>
</tr>
<tr>
<td></td>
<td>• For <strong>Read only</strong>, select whether the container has read-only access to the volume.</td>
</tr>
<tr>
<td></td>
<td>h. To add additional mount points, <strong>Add mount point</strong>.</td>
</tr>
<tr>
<td>Volume type</td>
<td>Steps</td>
</tr>
<tr>
<td>-------------</td>
<td>-------</td>
</tr>
</tbody>
</table>
| Docker      | a. For **Volume type**, choose **Docker volume**.  
               b. For **Volume name**, enter a name for the data volume. The data volume name is used when creating a container mount point.  
               c. For **Driver**, enter the Docker volume configuration. Windows containers only support the use of the **local** driver. To use bind mounts, specify a host.  
               d. For **Scope**, choose the volume lifecycle.  
                  - To have the lifecycle last when the task starts and stops, choose **Task**.  
                  - To have the volume persist after the task stops, choose **Shared**.  
               e. Choose **Add mount point**, and then configure the following:  
                  - For **Container**, choose the container for the mount point.  
                  - For **Source volume**, choose the data volume to mount to the container.  
                  - For **Container path**, enter the path on the container to mount the volume.  
                  - For **Read only**, select whether the container has read-only access to the volume.  
               f. To add additional mount points, **Add mount point**. |
<table>
<thead>
<tr>
<th>Volume type</th>
<th>Steps</th>
</tr>
</thead>
</table>
                            b. For **File system ID**, choose the FSx for Windows File Server file system ID.  
                            c. For **Root directory**, enter the directory, enter the directory within the FSx for Windows File Server file system to mount as the root directory inside the host.  
                            d. For **Credential parameter**, choose how the credentials are stored.  
                                • To use Secrets Manager, enter the Amazon Resource Name (ARN) of a Secrets Manager secret.  
                                • To use Systems Manager, enter Amazon Resource Name (ARN) of a Systems Manager parameter.  
                            e. For **Domain**, enter the fully qualified domain name that's hosted by an AWS Directory Service Managed Microsoft AD (Active Directory) or self-hosted EC2 AD.  
                            f. Choose **Add mount point**, and then configure the following:  
                                • For **Container**, choose the container for the mount point.  
                                • For **Source volume**, choose the data volume to mount to the container.  
                                • For **Container path**, enter the path on the container to mount the volume.  
                                • For **Read only**, select whether the container has read-only access to the volume. |
Volume type | Steps
---|---
g. To add additional mount points, **Add mount point**.

13. To add a volume from another container, choose **Add volume from**, and then configure the following:

- For **Container**, choose the container.
- For **Source**, choose the container which has the volume you want to mount.
- For **Read only**, select whether the container has read-only access to the volume.

14. (Optional) To configure your application trace and metric collection settings using the AWS Distro for OpenTelemetry integration, expand **Monitoring**, and then select the **Use metric collection** to collect and send metrics for your tasks to either Amazon CloudWatch or Amazon Managed Service for Prometheus. When this option is selected, Amazon ECS creates an AWS Distro for OpenTelemetry container sidecar which is preconfigured to send the application metrics. For more information, see Collecting application metrics (p. 559).

a. When **Amazon CloudWatch** is selected, your custom application metrics are routed to CloudWatch as custom metrics. For more information, see Exporting application metrics to Amazon CloudWatch (p. 559).

  **Important**
  When exporting application metrics to Amazon CloudWatch, your task definition requires a task IAM role with the required permissions. For more information, see Required IAM permissions for AWS Distro for OpenTelemetry integration with Amazon CloudWatch (p. 559).

b. When you select **Amazon Managed Service for Prometheus (Prometheus libraries instrumentation)**, your task-level CPU, memory, network, and storage metrics and your custom application metrics are routed to Amazon Managed Service for Prometheus. For **Workspace remote write endpoint**, enter the remote write endpoint URL for your Prometheus workspace. For **Scraping target**, enter the host and port the AWS Distro for OpenTelemetry collector can use to scrape for metrics data. For more information, see Exporting application metrics to Amazon Managed Service for Prometheus (p. 562).

  **Important**
  When exporting application metrics to Amazon Managed Service for Prometheus, your task definition requires a task IAM role with the required permissions. For more information, see Required IAM permissions for AWS Distro for OpenTelemetry integration with Amazon Managed Service for Prometheus (p. 562).

c. When you select **Amazon Managed Service for Prometheus (OpenTelemetry instrumentation)**, your task-level CPU, memory, network, and storage metrics and your custom application metrics are routed to Amazon Managed Service for Prometheus. For **Workspace remote write endpoint**, enter the remote write endpoint URL for your Prometheus workspace. For more information, see Exporting application metrics to Amazon Managed Service for Prometheus (p. 562).

  **Important**
  When exporting application metrics to Amazon Managed Service for Prometheus, your task definition requires a task IAM role with the required permissions. For more information, see Required IAM permissions for AWS Distro for OpenTelemetry integration with Amazon Managed Service for Prometheus (p. 562).

15. (Optional) Expand the **Tags** section to add tags, as key-value pairs, to the task definition.

- [Add a tag] Choose **Add tag**, and then do the following:
• For **Key**, enter the key name.
• For **Value**, enter the key value.
• [Remove a tag] Next to the tag, choose **Remove tag**.

16. Choose **Create** to register the task definition.

Amazon ECS console JSON editor

2. In the navigation pane, choose **Task definitions**.
3. Choose **Create new task definition**, **Create new task definition with JSON**.
4. In the JSON editor box, edit your JSON file,

   The JSON must pass the validation checks specified in the section called "**JSON validation**" (p. 127).
5. Choose **Create**.

**Updating a task definition using the console**

A task definition revision is a copy of the current task definition with the new parameter values replacing the existing ones. All parameters that you do not modify are in the new revision.

To update a task definition, create a task definition revision. If the task definition is used in a service, you must update that service to use the updated task definition.

When you create a revision, you can modify the following container properties and environment properties.

- Container image URI
- Port mappings
- Environment variables
- Task size
- Container size
- Task role
- Task execution role
- Volumes and container mount points
- Private registry

**JSON validation**

The Amazon ECS console JSON editor validates the following in the JSON file:

- The file is a valid JSON file
- The file does not contain any extraneous keys
- The file contains the `familyName` parameter
- There is at least one entry under `containerDefinitions`

Amazon ECS console

2. From the navigation bar, choose the Region that contains your task definition.
3. In the navigation pane, choose Task definitions.
4. Choose the task definition.
5. Select the task definition revision, and then choose Create new revision, Create new revision.
6. On the Create new task definition revision page, make changes. For example, to change the existing container definitions (such as the container image, memory limits, or port mappings), select the container, and then make the changes.
7. Verify the information, and then choose Update.
8. If your task definition is used in a service, update your service with the updated task definition. For more information, see Updating a service using the console (p. 442).

Amazon ECS console JSON editor

2. In the navigation pane, choose Task definitions.
3. Choose Create new revision, Create new revision with JSON.
4. In the JSON editor box, edit your JSON file,

   The JSON must pass the validation checks specified in the section called “JSON validation” (p. 142).
5. Choose Create.

Deregistering a task definition revision using the console

If you decide that you no longer need a specific task definition revision in Amazon ECS, you can deregister the task definition revision so that it no longer displays in your ListTaskDefinition API calls or in the console when you want to run a task or update a service.

When you deregister a task definition revision, it is immediately marked as INACTIVE. Existing tasks and services that reference an INACTIVE task definition revision continue to run without disruption. Existing services that reference an INACTIVE task definition revision can still scale up or down by modifying the service's desired count.

You can't use an INACTIVE task definition revision to run new tasks or create new services. You also can't update an existing service to reference an INACTIVE task definition revision (even though there may be up to a 10-minute window following deregistration where these restrictions have not yet taken effect).

Note
When you deregister all revisions in a task family, the task definition family is moved to the INACTIVE list. Adding a new revision of an INACTIVE task definition moves the task definition family back to the ACTIVE list.
At this time, INACTIVE task definition revisions remain discoverable in your account indefinitely. However, this behavior is subject to change in the future. Therefore, you should not rely on INACTIVE task definition revisions persisting beyond the lifecycle of any associated tasks and services.

AWS CloudFormation stacks

The following behavior applies to task definitions created in the new console before January 12, 2023.
When you create a task definition, the Amazon ECS console automatically creates a CloudFormation stack that has a name that begins with "ECS-Console-V2-TaskDefinition-". If you used the AWS CLI or SDK to deregister the task definition, then you must manually delete the task definition stack. For more information, see Deleting a Stack in the AWS CloudFormation User Guide.

Task definitions created after January 12, 2023 will not have a CloudFormation stack automatically created.

To deregister a new task definition (Amazon ECS console)

2. From the navigation bar, choose the region that contains your task definition.
3. In the navigation pane, choose Task definitions.
4. On the Task definitions page, choose the task definition family that contains one or more revisions that you want to deregister.
5. On the task definition Name page, select the revisions to delete, and then choose Actions, Deregister.
6. Verify the information in the Deregister window, and then choose Deregister to finish.

Deleting a task definition revision using the console

If you decide that you no longer need a specific task definition revision in Amazon ECS, you can delete the task definition revision so that it no longer displays in your ListTaskDefinitions API calls or in the console when you want to run a task or update a service.

When you delete a task definition revision, it immediately transitions from the INACTIVE to DELETE_IN_PROGRESS. Existing tasks and services that reference a DELETE_IN_PROGRESS task definition revision continue to run without disruption.

You can't use a DELETE_IN_PROGRESS task definition revision to run new tasks or create new services. You also can't update an existing service to reference a DELETE_IN_PROGRESS task definition revision.

When you delete all INACTIVE task definition revisions, the task definition name is not displayed in the console and not returned in the API. If a task definition revisions is in the DELETE_IN_PROGRESS state, the task definition name is displayed in the console and returned in the API. The task definition name is retained by Amazon ECS and the revision is incremented the next time you create a task definition with that name.

Amazon ECS resources that can block a deletion

A task definition deletion request will not complete if there are any Amazon ECS resources that depend on the task definition revision. The following resources might prevent a task definition from being deleted:

- Amazon ECS tasks - The task definition is required in order for the task to remain healthy.
- Amazon ECS deployments and task sets - The task definition is required when a scaling event is initiated for an Amazon ECS deployment or task set.

If your task definition remains in the DELETE_IN_PROGRESS state, you can use the console, or the AWS CLI to identify, and then stop the resources which block the task definition deletion.
Task definition deletion after the blocked resource is removed

The following rules apply after you remove the resources that block the task definition deletion:

- Amazon ECS tasks - The task definition deletion can take up to 1 hour to complete after the task is stopped.
- Amazon ECS deployments and task sets - The task definition deletion can take up to 24 hours to complete after the deployment or task set is deleted.

To delete task definitions (Amazon ECS console)

You must deregister a task definition revision before you delete it. For more information, see the section called “Deregistering a task definition revision using the console” (p. 143).

2. From the navigation bar, choose the region that contains your task definition.
3. In the navigation pane, choose Task definitions.
4. On the Task definitions page, choose the task definition family that contains one or more revisions that you want to delete.
5. On the task definition Name page, select the revisions to delete, and then choose Actions, Delete.
6. Verify the information in the Delete window, and then choose Delete to finish.

Task definition use cases

Learn more about how to write task definitions for various AWS services and features.

Topics

- Working with GPUs on Amazon ECS (p. 145)
- Using video transcoding on Amazon ECS (p. 150)
- Using machine learning on Amazon ECS (p. 158)
- Working with 64-bit ARM workloads on Amazon ECS (p. 164)
- Using the awslogs log driver (p. 165)
- Custom log routing (p. 170)
- Private registry authentication for tasks (p. 200)
- Passing environment variables to a container (p. 202)
- Passing sensitive data to a container (p. 204)

Working with GPUs on Amazon ECS

Amazon ECS supports workloads that use GPUs, when you create clusters with container instances that support GPUs. Amazon EC2 GPU-based container instances that use the p2, p3, p5, g3, g4, and g5 instance types provide access to NVIDIA GPUs. For more information, see Linux Accelerated Computing Instances in the Amazon EC2 User Guide for Linux Instances.

Amazon ECS provides a GPU-optimized AMI that comes with pre-configured NVIDIA kernel drivers and a Docker GPU runtime. For more information, see Amazon ECS-optimized AMI (p. 252).

You can designate a number of GPUs in your task definition for task placement consideration at a container level. Amazon ECS schedules to available container instances that support GPUs and pin physical GPUs to proper containers for optimal performance.
The following Amazon EC2 GPU-based instance types are supported. For more information, see Amazon EC2 P2 Instances, Amazon EC2 P3 Instances, Amazon EC2 P4d Instances, Amazon EC2 P5 Instances, Amazon EC2 G3 Instances, Amazon EC2 G4 Instances, and Amazon EC2 G5 Instances.

<table>
<thead>
<tr>
<th>Instance type</th>
<th>GPUs</th>
<th>GPU memory (GiB)</th>
<th>vCPUs</th>
<th>Memory (GiB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>p3.2xlarge</td>
<td>1</td>
<td>16</td>
<td>8</td>
<td>61</td>
</tr>
<tr>
<td>p3.8xlarge</td>
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<td>64</td>
<td>32</td>
<td>244</td>
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<td>p3.16xlarge</td>
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<td>128</td>
<td>64</td>
<td>488</td>
</tr>
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<td>p3dn.24xlarge</td>
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<td>256</td>
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<td>768</td>
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<td>p4d.24xlarge</td>
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<td>1152</td>
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</tbody>
</table>

Topics
- Considerations (p. 147)
- Specifying GPUs in your task definition (p. 148)
- What to do if you need a P2 instance (p. 149)
Considerations

Note
The support for g2 instance family type has been deprecated. The g2 instance family types are only supported on versions earlier than 20230906 of the Amazon ECS GPU-optimized AMI. The p2 instance family type is only supported on versions earlier than 20230912 of the Amazon ECS GPU-optimized AMI. If you need to continue to use p2 instances, see What to do if you need a P2 instance (p. 149).
In-place updates of the NVIDIA/CUDA drivers on both these instance family types will cause potential GPU workload failures.

We recommend that you consider the following before you begin working with GPUs on Amazon ECS.

• Your clusters can contain a mix of GPU and non-GPU container instances.
• You can run GPU workloads on external instances. When registering an external instance with your cluster, ensure the --enable-gpu flag is included on the installation script. For more information, see Registering an external instance to a cluster (p. 381).
• You must set ECS_ENABLE_GPU_SUPPORT to true in your agent configuration file. For more information, see the section called “Container agent configuration” (p. 315).
• When running a task or creating a service, you can use instance type attributes when you configure task placement constraints to determine the container instances the task is to be launched on. By doing this, you can more effectively use your resources. For more information, see Amazon ECS task placement (p. 406).

The following example launches a task on a g4dn.xlarge container instance in your default cluster.

```
aws ecs run-task --cluster default --task-definition ecs-gpu-task-def --placement-constraints type=memberOf,expression="attribute:ecs.instance-type == g4dn.xlarge" --region us-east-2
```

• For each container that has a GPU resource requirement that's specified in the container definition, Amazon ECS sets the container runtime to be the NVIDIA container runtime.
• The NVIDIA container runtime requires some environment variables to be set in the container to function properly. For a list of these environment variables, see nvidia-container-runtime. Amazon ECS sets the NVIDIA_VISIBLE_DEVICES environment variable value to be a list of the GPU device IDs that Amazon ECS assigns to the container. For the other required environment variables, Amazon ECS doesn't set them. So, make sure that your container image sets them or they're set in the container definition.
• The p5 instance type family is supported on version 20230929 and later of the Amazon ECS GPU-optimized AMI.
• The g4 instance type family is supported on version 20230913 and later of the Amazon ECS GPU-optimized AMI. For more information, see Amazon ECS-optimized AMI changelog (p. 256). It's not supported in the Create Cluster workflow in the Amazon ECS console. To use these instance types, you must either use the Amazon EC2 console, AWS CLI, or API and manually register the instances to your cluster.
• The p4d.24xlarge instance type only works with CUDA 11 or later.
• The Amazon ECS GPU-optimized AMI has IPv6 enabled, which causes issues when using yum. This can be resolved by configuring yum to use IPv4 with the following command.

```
echo "ip_resolve=4" >> /etc/yum.conf
```
• When you build a container image that doesn't use the NVIDIA/CUDA base images, you must set the NVIDIA DRIVER_CAPABILITIES container runtime variable to one of the following values:
  • utility, compute
• all

For information about how to set the variable, see Controlling the NVIDIA Container Runtime on the NVIDIA website.

• GPUs are not supported on Windows containers.

**Specifying GPUs in your task definition**

To use the GPUs on a container instance and the Docker GPU runtime, make sure that you designate the number of GPUs your container requires in the task definition. As containers that support GPUs are placed, the Amazon ECS container agent pins the desired number of physical GPUs to the appropriate container. The number of GPUs reserved for all containers in a task cannot exceed the number of available GPUs on the container instance the task is launched on. For more information, see Creating a task definition using the console (p. 127).

*Important*

If your GPU requirements aren't specified in the task definition, the task uses the default Docker runtime.

The following shows the JSON format for the GPU requirements in a task definition:

```json
{
  "containerDefinitions": [
    {
      ...
      "resourceRequirements" : [
        {
          "type" : "GPU",
          "value" : "2"
        }
      ],
      ...
    },
    ...
  ]
}
```

The following example demonstrates the syntax for a Docker container that specifies a GPU requirement. This container uses two GPUs, runs the `nvidia-smi` utility, and then exits.

```json
{
  "containerDefinitions": [
    {
      "memory": 80,
      "essential": true,
      "name": "gpu",
      "image": "nvidia/cuda:11.0.3-base",
      "resourceRequirements": [
        {
          "type": "GPU",
          "value": "2"
        }
      ],
      "command": [
        "sh",
        "-c",
        "nvidia-smi"
      ],
      "cpu": 100
    }
  ]
}
```
What to do if you need a P2 instance

If you need to use P2 instance, you can use one of the following options to continue using the instances.

You must modify the instance user data for both options. For more information see [Work with instance user data](https://docs.aws.amazon.com/AmazonEC2/latest/UserGuide/work-instance-user-data.html) in the Amazon EC2 User Guide for Linux Instances.

Use the last supported GPU-optimized AMI

You can use the 20230906 version of the GPU-optimized AMI, and add the following to the instance user data.

Replace `cluster-name` with the name of your cluster.

```bash
#!/bin/bash
echo "exclude=*nvidia* *cuda*" >> /etc/yum.conf
echo "ECS_CLUSTER=cluster-name" >> /etc/ecs/ecs.config
```

Use the latest GPU-optimized AMI, and update the user data

You can add the following to the instance user data. This uninstalls the Nvidia 535/Cuda12.2 drivers, and then installs the Nvidia 470/Cuda11.4 drivers and fixes the version.

```bash
#!/bin/bash
yum remove -y cuda-toolkit* nvidia-driver-latest-dkms*
tmpfile=$(mktemp)
cat >$tmpfile <<EOF
[amzn2-nvidia]
name=Amazon Linux 2 Nvidia repository
mirrorlist=\$awsproto://\$amazonlinux.\$awsregion.\$awsdomain/\$releasever/amzn2-nvidia/latest/\$basearch/mirror.list
priority=20
gpgcheck=1
gpgkey=https://developer.download.nvidia.com/compute/cuda/repos/rhel7/x86_64/7fa2af80.pub
enabled=1
exclude=libglvnd-*
EOF
mv $tmpfile /etc/yum.repos.d/amzn2-nvidia-tmp.repo
cat >/etc/yum.repos.d/amzn2-nvidia-tmp.repo
yum install -y libnvidia-container-1.4.0 libnvidia-container-tools-1.4.0 nvidia-container-runtime-hook-1.4.0 docker-runtime-nvidia-1

mv $tmpfile /etc/yum.repos.d/amzn2-nvidia-tmp.repo
yum install -y cuda-toolkit-11-4 nvidia-driver-latest-dkms-470.182.03
yum install -y nvidia-smi
```

Create your own P2 compatible GPU-optimized AMI

You can create your own custom Amazon ECS GPU-optimized AMI that is compatible with P2 instances, and then launch P2 instances using the AMI.

1. Run the following command to clone the `amazon-ecs-ami` repo.

   ```bash
git clone https://github.com/aws/amazon-ecs-ami
   ```
2. Set the required Amazon ECS agent and source Amazon Linux AMI versions in release.auto.pkrvars.hcl or overrides.auto.pkrvars.hcl.

3. Run the following command to build a private P2 compatible EC2 AMI.

   Replace region with the Region with the instance Region.

   ```bash
   REGION=region make al2keplergpu
   ``

4. Use the AMI with the following instance user data to connect to the Amazon ECS cluster.

   Replace cluster-name with the name of your cluster.

   ```bash
   #!/bin/bash
echo "ECS_CLUSTER=cluster-name" >> /etc/ecs/ecs.config
   ```

Using video transcoding on Amazon ECS

To use video transcoding workloads on Amazon ECS, register Amazon EC2 VT1 instances. After you registered these instances, you can run live and pre-rendered video transcoding workloads as tasks on Amazon ECS. Amazon EC2 VT1 instances use Xilinx U30 media transcoding cards to accelerate live and pre-rendered video transcoding workloads.

**Note**

For instructions on how to run video transcoding workloads in containers other than Amazon ECS, see the [Xilinx documentation](#).

Considerations

Before you begin deploying VT1 on Amazon ECS, consider the following:

- Your clusters can contain a mix of VT1 and non-VT1 instances.
- You need a Linux application that uses Xilinx U30 media transcoding cards with accelerated AVC (H.264) and HEVC (H.265) codecs.
  
  **Important**

  Applications that use other codecs might not have improved performance on VT1 instances.

- Only one transcoding task can run on a U30 card. Each card has two devices that are associated with it. You can run as many transcoding tasks as there are cards for each of your VT1 instance.
- When creating a service or running a standalone task, you can use instance type attributes when configuring task placement constraints. This ensures that the task is launched on the container instance that you specify. Doing so helps ensure that you use your resources effectively and that your tasks for video transcoding workloads are on your VT1 instances. For more information, see Amazon ECS task placement (p. 406).

In the following example, a task is run on a `vt1.3xlarge` instance on your default cluster.

```bash
aws ecs run-task \
   --cluster default \
   --task-definition vt1-3xlarge-ffmpeg-processor \
   --placement-constraints type=memberOf,expression="attribute:ecs.instance-type == vt1.3xlarge"
```

- You configure a container to use the specific U30 card available on the host container instance. You can do this by using the `linuxParameters` parameter and specifying the device details. For more information, see Task definition requirements (p. 151).
Using a VT1 AMI

You have two options for running an AMI on Amazon EC2 for Amazon ECS container instances. The first option is to use the Xilinx official AMI on the AWS Marketplace. The second option is to build your own AMI from the sample repository.

- Xilinx offers AMIs on the AWS Marketplace.
- Amazon ECS provides a sample repository that you can use to build an AMI for video transcoding workloads. This AMI comes with Xilinx U30 drivers. You can find the repository that contains Packer scripts on GitHub. For more information about Packer, see the Packer documentation.

Task definition requirements

To run video transcoding containers on Amazon ECS, your task definition must contain a video transcoding application that uses the accelerated H.264/AVC and H.265/HEVC codecs. You can build a container image by following the steps on the Xilinx GitHub.

The task definition must be specific to the instance type. The instance types are 3xlarge, 6xlarge, and 24xlarge. You must configure a container to use specific Xilinx U30 devices that are available on the host container instance. You can do so using the linuxParameters parameter. The following table details the cards and device SoCs that are specific to each instance type.

<table>
<thead>
<tr>
<th>Instance Type</th>
<th>vCPUs</th>
<th>RAM (GiB)</th>
<th>U30 accelerator cards</th>
<th>Addressable XCU30 SoC devices</th>
<th>Device Paths</th>
</tr>
</thead>
<tbody>
<tr>
<td>vt1.3xlarge</td>
<td>12</td>
<td>24</td>
<td>1</td>
<td>2</td>
<td>/dev/dri/renderD128,/dev/dri/renderD129</td>
</tr>
<tr>
<td>vt1.6xlarge</td>
<td>24</td>
<td>48</td>
<td>2</td>
<td>4</td>
<td>/dev/dri/renderD128,/dev/dri/renderD129,/dev/dri/renderD130,/dev/dri/renderD131</td>
</tr>
<tr>
<td>vt1.24xlarge</td>
<td>96</td>
<td>182</td>
<td>8</td>
<td>16</td>
<td>/dev/dri/renderD128,/dev/dri/renderD129,/dev/dri/renderD130,/dev/dri/renderD131,/dev/dri/renderD132,/dev/dri/renderD133,/dev/dri/renderD134,/dev/dri/renderD135/</td>
</tr>
<tr>
<td>Instance Type</td>
<td>vCPUs</td>
<td>RAM (GiB)</td>
<td>U30 accelerator cards</td>
<td>Addressable XCU30 SoC devices</td>
<td>Device Paths</td>
</tr>
<tr>
<td>--------------</td>
<td>-------</td>
<td>-----------</td>
<td>-----------------------</td>
<td>-------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>vCPUs</td>
<td>RAM (GiB)</td>
<td>U30 accelerator cards</td>
<td>Addressable XCU30 SoC devices</td>
<td>Device Paths</td>
<td></td>
</tr>
<tr>
<td>U30 accelerator cards</td>
<td>Addressable XCU30 SoC devices</td>
<td>Device Paths</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Addressable XCU30 SoC devices</td>
<td>Device Paths</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Important**

If the task definition lists devices that the EC2 instance doesn't have, the task fails to run. When the task fails, the following error message appears in the stoppedReason: `CannotStartContainerError: Error response from daemon: error gathering device information while adding custom device "/dev/dri/renderD130": no such file or directory`.

In the following example, the syntax that's used for a task definition of a Linux container on Amazon EC2 is provided. This task definition is for container images that are built following the procedure that's provided in the [Xilinx documentation](https://www.xilinx.com). If you use this example, replace `image` with your own image, and copy your video files into the instance in the `/home/ec2-user` directory.

vt1.3xlarge

1. Create a text file that's named `vt1-3xlarge-ffmpeg-linux.json` with the following content.

```json
{
    "family": "vt1-3xlarge-ffmpeg-processor",
    "requiresCompatibilities": ["EC2"],
    "placementConstraints": [
        {
            "type": "memberOf",
            "expression": "attribute:ecs.os-type == linux"
        },
        {
            "type": "memberOf",
            "expression": "attribute:ecs.instance-type == vt1.3xlarge"
        }
    ],
    "containerDefinitions": [
        {
            "entryPoint": ["/bin/bash", "-c"],
            "command": ["/video/ecs_ffmpeg_wrapper.sh"
```
Using video transcoding on Amazon ECS

2. Register the task definition.

```
aws ecs register-task-definition --family vt1-3xlarge-xffmpeg-processor --cli-input-json file://vt1-3xlarge-xffmpeg-linux.json --region us-east-1
```

vt1.6xlarge

1. Create a text file that's named vt1-6xlarge-ffmpeg-linux.json with the following content.

```
{
    "family": "vt1-6xlarge-xffmpeg-processor",
    "requiresCompatibilities": ["EC2"],
    "placementConstraints": [
        {
            "type": "memberOf",
            "expression": "attribute:ecs.os-type == linux"
        }
    ]
}
```
```json
{
  "type": "memberOf",
  "expression": "attribute:ecs.instance-type == vt1.6xlarge"
}
],
"containerDefinitions": [
{
  "entryPoint": [
    "/bin/bash",
    "-c"
  ],
  "command": [
    "/video/ecs_ffmpeg_wrapper.sh"
  ],
  "linuxParameters": {
    "devices": [
      {
        "containerPath": "/dev/dri/renderD128",
        "hostPath": "/dev/dri/renderD128",
        "permissions": [
          "read",
          "write"
        ]
      },
      {
        "containerPath": "/dev/dri/renderD129",
        "hostPath": "/dev/dri/renderD129",
        "permissions": [
          "read",
          "write"
        ]
      },
      {
        "containerPath": "/dev/dri/renderD130",
        "hostPath": "/dev/dri/renderD130",
        "permissions": [
          "read",
          "write"
        ]
      },
      {
        "containerPath": "/dev/dri/renderD131",
        "hostPath": "/dev/dri/renderD131",
        "permissions": [
          "read",
          "write"
        ]
      }
    ]
  },
  "mountPoints": [
    {
      "containerPath": "/video",
      "sourceVolume": "video_file"
    }
  ],
  "cpu": 0,
  "memory": 12000,
  "image": "0123456789012.dkr.ecr.us-west-2.amazonaws.com/aws/xilinx-xffmpeg",
  "essential": true,
  "name": "xilinix-xffmpeg"
}
],
"volumes": [
  {
    "name": "video_file",
    
```
Using video transcoding on Amazon ECS

2. Register the task definition.

```bash
aws ecs register-task-definition --family vt1-6xlarge-ffmpeg-processor --cli-input-json file://vt1-6xlarge-ffmpeg-linux.json --region us-east-1
```

vt1.24xlarge

1. Create a text file that's named `vt1-24xlarge-ffmpeg-linux.json` with the following content.

```json
{
  "family": "vt1-24xlarge-ffmpeg-processor",
  "requiresCompatibilities": ["EC2"],
  "placementConstraints": ["memberOf", "attribute:ecs.os-type == linux"]
},
{
  "type": "memberOf",
  "expression": "attribute:ecs.instance-type == vt1.24xlarge"
},
"containerDefinitions": [
{
  "entryPoint": ["/bin/bash", 
"-c"
],
  "command": ["/video/ecs_ffmpeg_wrapper.sh"],
  "linuxParameters": {
    "devices": ["/dev/dri/renderD128",
"/dev/dri/renderD128",
"permissions": ["read",
"write"
]
},
"containerPath": "/dev/dri/renderD128",
"hostPath": "/dev/dri/renderD128",
"permissions": ["read",
"write"
]
},
"containerPath": "/dev/dri/renderD129",
"hostPath": "/dev/dri/renderD129",
"permissions": ["read",
"write"
]
},
"containerPath": "/dev/dri/renderD130",
"hostPath": "/dev/dri/renderD130",
"permissions": ["read",
"write"
]
}
```
"write"
],
{
  "containerPath": "/dev/dri/renderD131",
  "hostPath": "/dev/dri/renderD131",
  "permissions": [
    "read",
    "write"
  ]
},
{
  "containerPath": "/dev/dri/renderD132",
  "hostPath": "/dev/dri/renderD132",
  "permissions": [
    "read",
    "write"
  ]
},
{
  "containerPath": "/dev/dri/renderD133",
  "hostPath": "/dev/dri/renderD133",
  "permissions": [
    "read",
    "write"
  ]
},
{
  "containerPath": "/dev/dri/renderD134",
  "hostPath": "/dev/dri/renderD134",
  "permissions": [
    "read",
    "write"
  ]
},
{
  "containerPath": "/dev/dri/renderD135",
  "hostPath": "/dev/dri/renderD135",
  "permissions": [
    "read",
    "write"
  ]
},
{
  "containerPath": "/dev/dri/renderD136",
  "hostPath": "/dev/dri/renderD136",
  "permissions": [
    "read",
    "write"
  ]
},
{
  "containerPath": "/dev/dri/renderD137",
  "hostPath": "/dev/dri/renderD137",
  "permissions": [
    "read",
    "write"
  ]
},
{
  "containerPath": "/dev/dri/renderD138",
  "hostPath": "/dev/dri/renderD138",
  "permissions": [
    "read",
    "write"
  ]
}
<table>
<thead>
<tr>
<th>Container Path</th>
<th>Host Path</th>
<th>Permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>/dev/dri/renderD139</td>
<td>/dev/dri/renderD139</td>
<td>[&quot;read&quot;, &quot;write&quot;]</td>
</tr>
<tr>
<td>/dev/dri/renderD140</td>
<td>/dev/dri/renderD140</td>
<td>[&quot;read&quot;, &quot;write&quot;]</td>
</tr>
<tr>
<td>/dev/dri/renderD141</td>
<td>/dev/dri/renderD141</td>
<td>[&quot;read&quot;, &quot;write&quot;]</td>
</tr>
<tr>
<td>/dev/dri/renderD142</td>
<td>/dev/dri/renderD142</td>
<td>[&quot;read&quot;, &quot;write&quot;]</td>
</tr>
<tr>
<td>/dev/dri/renderD143</td>
<td>/dev/dri/renderD143</td>
<td>[&quot;read&quot;, &quot;write&quot;]</td>
</tr>
</tbody>
</table>

```
{
  "containerPath": "/dev/dri/renderD139",
  "hostPath": "/dev/dri/renderD139",
  "permissions": [
    "read",
    "write"
  ],
},
{
  "containerPath": "/dev/dri/renderD140",
  "hostPath": "/dev/dri/renderD140",
  "permissions": [
    "read",
    "write"
  ],
},
{
  "containerPath": "/dev/dri/renderD141",
  "hostPath": "/dev/dri/renderD141",
  "permissions": [
    "read",
    "write"
  ],
},
{
  "containerPath": "/dev/dri/renderD142",
  "hostPath": "/dev/dri/renderD142",
  "permissions": [
    "read",
    "write"
  ],
},
{
  "containerPath": "/dev/dri/renderD143",
  "hostPath": "/dev/dri/renderD143",
  "permissions": [
    "read",
    "write"
  ],
}
```

```
"mountPoints": [
  {
    "containerPath": "/video",
    "sourceVolume": "video_file"
  }
],
"cpu": 0,
"memory": 12000,
"image": "0123456789012.dkr.ecr.us-west-2.amazonaws.com/aws/xilinx-ffmpeg",
"essential": true,
"name": "xilinx-ffmpeg"
}
```

```
"volumes": [
  {
    "name": "video_file",
    "host": {
      "sourcePath": "/home/ec2-user"
    }
  }
]
```
2. Register the task definition.

```
aws ecs register-task-definition --family vt1-24xlarge-ffmpeg-processor --cli-input-json file:///vt1-24xlarge-ffmpeg-linux.json --region us-east-1
```

Using machine learning on Amazon ECS

To use machine learning workloads on Amazon ECS, register Amazon EC2 instances with specialized hardware, or external computers with specialized hardware, as container instances.

**Topics**

- Using AWS Neuron on Amazon Linux 2 on Amazon ECS (p. 158)
- Using deep learning DL1 instances on Amazon ECS (p. 162)

Using AWS Neuron on Amazon Linux 2 on Amazon ECS

You can register Amazon EC2 Trn1, Amazon EC2 Inf1, and Amazon EC2 Inf2 instances to your clusters for machine learning workloads.

Amazon EC2 Trn1 instances are powered by AWS Trainium chips. These instances provide high performance and low cost training for machine learning in the cloud. You can train a machine learning inference model using a machine learning framework with AWS Neuron on a Trn1 instance. Then, you can run the model on a Inf1 instance, or an Inf2 instance to use the acceleration of the AWS Inferentia chips.

The Amazon EC2 Inf1 instances and Inf2 instances are powered by AWS Inferentia chips. They provide high performance and lowest cost inference in the cloud.

Machine learning models are deployed to containers using AWS Neuron, which is a specialized Software Developer Kit (SDK). The SDK consists of a compiler, runtime, and profiling tools that optimize the machine learning performance of AWS machine learning chips. AWS Neuron supports popular machine learning frameworks such as TensorFlow, PyTorch, and Apache MXNet.

**Considerations**

Before you begin deploying Neuron on Amazon ECS, consider the following:

- Your clusters can contain a mix of Trn1, Inf1, Inf2 and other instances.
- You need a Linux application in a container that uses a machine learning framework that supports AWS Neuron.

  **Important**
  
  Applications that use other frameworks might not have improved performance on Trn1, Inf1, and Inf2 instances.

- Only one inference or inference-training task can run on each AWS Trainium or AWS Inferentia chip. For Inf1, each chip has 4 NeuronCores. For Trn1 and Inf2 each chip has 2 NeuronCores. You can run as many tasks as there are chips for each of your Trn1, Inf1, and Inf2 instances.

- When creating a service or running a standalone task, you can use instance type attributes when you configure task placement constraints. This ensures that the task is launched on the container instance that you specify. Doing so can help you optimize overall resource utilization and ensure that tasks for inference workloads are on your Trn1, Inf1, and Inf2 instances. For more information, see [Amazon ECS task placement](#) (p. 406).

In the following example, a task is run on an Inf1.xlarge instance on your default cluster.
aws ecs run-task
   --cluster default
   --task-definition ecs-inference-task-def
   --placement-constraints type=memberOf,expression="attribute:ecs.instance-type == Inf1.xlarge"

- Neuron resource requirements can’t be defined in a task definition. Instead, you configure a container to use specific AWS Trainium or AWS Inferentia chips available on the host container instance. Do this by using the `linuxParameters` parameter and specifying the device details. For more information, see Task definition requirements (p. 159).

Using the Amazon ECS optimized Amazon Linux 2 (Neuron) AMI

Amazon ECS provides an Amazon ECS optimized AMI that’s based on Amazon Linux 2 for AWS Trainium and AWS Inferentia workloads. It comes with the AWS Neuron drivers and runtime for Docker. This AMI makes running machine learning inference workloads easier on Amazon ECS.

We recommend using the Amazon ECS optimized Amazon Linux 2 (Neuron) AMI when launching your Amazon EC2 Trn1, Inf1, and Inf2 instances.

You can retrieve the current Amazon ECS optimized Amazon Linux 2 (Neuron) AMI using the AWS CLI with the following command.

```
aws ssm get-parameters --names /aws/service/ecs/optimized-ami/amazon-linux-2/inf/recommended
```

Task definition requirements

To deploy Neuron on Amazon ECS, your task definition must contain the container definition for a pre-built container serving the inference model for TensorFlow. It’s provided by AWS Deep Learning Containers. This container contains the AWS Neuron runtime and the TensorFlow Serving application. At startup, this container fetches your model from Amazon S3, launches Neuron TensorFlow Serving with the saved model, and waits for prediction requests. In the following example, the container image has TensorFlow 1.15 and Ubuntu 18.04. A complete list of pre-built Deep Learning Containers optimized for Neuron is maintained on GitHub. For more information, see Using AWS Neuron TensorFlow Serving.

```
763104351884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-inference-neuron:1.15.4-neuron-py37-ubuntu18.04
```

Alternatively, you can build your own Neuron sidecar container image. For more information, see Tutorial: Neuron TensorFlow Serving in the AWS Deep Learning AMI Developer Guide.

The task definition must be specific to a single instance type. You must configure a container to use specific AWS Trainium or AWS Inferentia devices that are available on the host container instance. You can do so using the `linuxParameters` parameter. The following table details the chips that are specific to each instance type.

<table>
<thead>
<tr>
<th>Instance Type</th>
<th>vCPUs</th>
<th>RAM (GiB)</th>
<th>AWS ML accelerator chips</th>
<th>Device Paths</th>
</tr>
</thead>
<tbody>
<tr>
<td>trn1.2xlarge</td>
<td>8</td>
<td>32</td>
<td>1</td>
<td>/dev/neuron0</td>
</tr>
<tr>
<td>trn1.32xlarge</td>
<td>128</td>
<td>512</td>
<td>16</td>
<td>/dev/neuron0, /dev/neuron1, /dev/neuron2, /dev/neuron3, /dev/neuron4</td>
</tr>
<tr>
<td>Instance Type</td>
<td>vCPUs</td>
<td>RAM (GiB)</td>
<td>AWS ML accelerator chips</td>
<td>Device Paths</td>
</tr>
<tr>
<td>---------------</td>
<td>-------</td>
<td>----------</td>
<td>--------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>inf1.xlarge</td>
<td>4</td>
<td>8</td>
<td>1</td>
<td>/dev/neuron0</td>
</tr>
<tr>
<td>inf1.2xlarge</td>
<td>8</td>
<td>16</td>
<td>1</td>
<td>/dev/neuron0</td>
</tr>
<tr>
<td>inf1.6xlarge</td>
<td>24</td>
<td>48</td>
<td>4</td>
<td>/dev/neuron0, /dev/neuron1, /dev/neuron2, /dev/neuron3</td>
</tr>
<tr>
<td>inf1.24xlarge</td>
<td>96</td>
<td>192</td>
<td>16</td>
<td>/dev/neuron0, /dev/neuron1, /dev/neuron2, /dev/neuron3, /dev/neuron4, /dev/neuron5, /dev/neuron6, /dev/neuron7, /dev/neuron8, /dev/neuron9, /dev/neuron10, /dev/neuron11, /dev/neuron12, /dev/neuron13, /dev/neuron14, /dev/neuron15</td>
</tr>
<tr>
<td>inf2.xlarge</td>
<td>8</td>
<td>16</td>
<td>1</td>
<td>/dev/neuron0</td>
</tr>
<tr>
<td>inf2.8xlarge</td>
<td>32</td>
<td>64</td>
<td>1</td>
<td>/dev/neuron0</td>
</tr>
<tr>
<td>inf2.24xlarge</td>
<td>96</td>
<td>384</td>
<td>6</td>
<td>/dev/neuron0, /dev/neuron1, /dev/neuron2, /dev/neuron3, /dev/neuron4, /dev/neuron5, /dev/neuron6, /dev/neuron7, /dev/neuron8, /dev/neuron9, /dev/neuron10, /dev/neuron11, /dev/neuron12, /dev/neuron13, /dev/neuron14, /dev/neuron15</td>
</tr>
<tr>
<td>Instance Type</td>
<td>vCPUs</td>
<td>RAM (GiB)</td>
<td>AWS ML accelerator chips</td>
<td>Device Paths</td>
</tr>
<tr>
<td>------------------</td>
<td>-------</td>
<td>-----------</td>
<td>--------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>inf2.48xlarge</td>
<td>192</td>
<td>768</td>
<td>12</td>
<td>/dev/neuron0, /dev/neuron1, /dev/neuron2, /dev/neuron3, /dev/neuron4, /dev/neuron5, /dev/neuron6, /dev/neuron7, /dev/neuron8, /dev/neuron9, /dev/neuron10, /dev/neuron11</td>
</tr>
</tbody>
</table>

The following is an example Linux task definition for `inf1.xlarge`, displaying the syntax to use.

```json
{
    "family": "ecs-neuron",
    "requiresCompatibilities": ["EC2"],
    "placementConstraints": [
        {
            "type": "memberOf",
            "expression": "attribute:ecs.os-type == linux"
        },
        {
            "type": "memberOf",
            "expression": "attribute:ecs.instance-type == inf1.xlarge"
        }
    ],
    "executionRoleArn": "${YOUR_EXECUTION_ROLE}"
}
```

"containerDefinitions": [
    {
        "entryPoint": ["/usr/local/bin/entrypoint.sh", "--port=8500", "--rest_api_port=9000", "--model_name=resnet50_neuron", "--model_base_path=s3://your-bucket-of-models/resnet50_neuron/"
    ],
    "portMappings": [
        {
            "hostPort": 8500,
            "protocol": "tcp",
            "containerPort": 8500
        },
        {
            "hostPort": 8501,
            "protocol": "tcp",
            "containerPort": 8501
        },
        {
            "hostPort": 0,
            "protocol": "tcp",
            "containerPort": 80
        }
    ],
    "linuxParameters": {"devices": ["
Using deep learning DL1 instances on Amazon ECS

To use deep learning workloads on Amazon ECS, register Amazon EC2 DL1 instances to your clusters. Amazon EC2 DL1 instances are powered by Gaudi accelerators from Habana Labs (an Intel company). Use the Habana SynapseAI SDK to connect to the Habana Gaudi accelerators. The SDK supports the popular machine learning frameworks, TensorFlow and PyTorch.

Considerations

Before you begin deploying DL1 on Amazon ECS, consider the following:

• Your clusters can contain a mix of DL1 and non-DL1 instances.
• When creating a service or running a standalone task, you can use instance type attributes specifically when you configure task placement constraints to ensure that your task is launched on the container instance that you specify. Doing so ensures that your resources are used effectively and that your tasks for deep learning workloads are on your DL1 instances. For more information, see Amazon ECS task placement (p. 406).

The following example runs a task on a dl1.24xlarge instance on your default cluster.

```
aws ecs run-task \
  --cluster default \
  --task-definition ecs-dl1-task-def \
  --placement-constraints type=memberOf,expression="attribute:ecs.instance-type == dl1.24xlarge"
```

Using a DL1 AMI

You have three options for running an AMI on Amazon EC2 DL1 instances for Amazon ECS:

• AWS Marketplace AMIs that are provided by Habana [here].
• Habana Deep Learning AMIs that are provided by Amazon Web Services. Because it's not included, you need to install the Amazon ECS container agent separately.
• Use Packer to build a custom AMI that's provided by the [GitHub repo]. For more information, see the Packer documentation.
Task definition requirements

To run Habana Gaudi accelerated deep learning containers on Amazon ECS, your task definition must contain the container definition for a pre-built container that serves the deep learning model for TensorFlow or PyTorch using Habana SynapseAI that's provided by AWS Deep Learning Containers.

The following container image has TensorFlow 2.7.0 and Ubuntu 20.04. A complete list of pre-built Deep Learning Containers that's optimized for the Habana Gaudi accelerators is maintained on GitHub. For more information, see Habana Training Containers.

763104351884.dkr.ecr.us-east-1.amazonaws.com/tensorflow-training-habana:2.7.0-hpu-py38-synapseai1.2.0-ubuntu20.04

The following is an example task definition for Linux containers on Amazon EC2, displaying the syntax to use. This example uses an image containing the Habana Labs System Management Interface Tool (HL-SMI) found here: vault.habana.ai/gaudi-docker/1.1.0/ubuntu20.04/habanalabs/tensorflow-installer-tf-cpu-2.6.0:1.1.0-614

```
{
  "family": "dl-test",
  "requiresCompatibilities": ["EC2"],
  "placementConstraints": [
    {
      "type": "memberOf",
      "expression": "attribute:ecs.os-type == linux"
    },
    {
      "type": "memberOf",
      "expression": "attribute:ecs.instance-type == dl1.24xlarge"
    }
  ],
  "networkMode": "host",
  "cpu": "10240",
  "memory": "1024",
  "containerDefinitions": [
    {
      "entryPoint": ["sh",
      "-c"],
      "command": ["hl-smi"],
      "cpu": 8192,
      "environment": [
        {
          "name": "HABANA_VISIBLE_DEVICES",
          "value": "all"
        }
      ],
      "image": "vault.habana.ai/gaudi-docker/1.1.0/ubuntu20.04/habanalabs/tensorflow-installer-tf-cpu-2.6.0:1.1.0-614",
      "essential": true,
      "name": "tensorflow-installer-tf-hpu"
    }
  ]
}
```
Working with 64-bit ARM workloads on Amazon ECS

Amazon ECS supports using 64-bit ARM applications. You can run your applications on the platform that's powered by AWS Graviton2 processors. It's suitable for a wide variety of workloads. This includes workloads such as application servers, micro-services, high-performance computing, CPU-based machine learning inference, video encoding, electronic design automation, gaming, open-source databases, and in-memory caches.

Considerations

Before you begin deploying task definitions that use the 64-bit ARM architecture, consider the following:

- The applications can use the Fargate or EC2 launch types.
- Linux tasks with the ARM64 architecture don't support the Fargate Spot capacity provider.
- The applications can only use the Linux operating system.
- For the Fargate type, the applications must use Fargate platform version 1.4.0 or later.
- The applications can use Fluent Bit or CloudWatch for monitoring.
- For the Fargate launch type, the following AWS Regions do not support 64-bit ARM workloads:
  - US East (N. Virginia), the use1-az3 Availability Zone
  - Asia Pacific (Jakarta)
  - China (Beijing)
  - China (Ningxia)
  - AWS GovCloud (US-East)
  - AWS GovCloud (US-West)
- For the Amazon EC2 launch type, see the following to verify that the Region that you're in supports the instance type you want to use:
  - Amazon EC2 M6g Instances
  - Amazon EC2 T4g Instances
  - Amazon EC2 C6g Instances
  - Amazon EC2 R6gd Instances
  - Amazon EC2 X2gd Instances

You can also use the Amazon EC2 describe-instance-type-offerings command with a filter to view the instance offering for your Region.

```
aws ec2 describe-instance-type-offerings --filters Name=instance-type,Values=instance-type --region region
```

The following example checks for the M6 instance type availability in the US East (N. Virginia) (us-east-1) Region.

```
aws ec2 describe-instance-type-offerings --filters "Name=instance-type,Values=m6*" --region us-east-1
```

For more information, see describe-instance-type-offerings in the Amazon EC2 Command Line Reference.

Specifying the ARM architecture in your task definition

To use the ARM architecture, specify ARM64 for the cpuArchitecture task definition parameter.
In the following example, the ARM architecture is specified in a task definition. It's in JSON format.

```
{
    "runtimePlatform": {
        "operatingSystemFamily": "LINUX",
        "cpuArchitecture": "ARM64"
    },
    ...
}
```

In the following example, a task definition for the ARM architecture displays "hello world."

```
{
    "family": "arm64-testapp",
    "networkMode": "awsvpc",
    "containerDefinitions": [
    { "name": "arm-container",
      "image": "arm64v8/busybox",
      "cpu": 100,
      "memory": 100,
      "essential": true,
      "command": [ "echo hello world" ],
      "entryPoint": [ "sh", "-c" ]
    },
    "requiresCompatibilities": [ "FARGATE" ],
    "cpu": "256",
    "memory": "512",
    "runtimePlatform": {
        "operatingSystemFamily": "LINUX",
        "cpuArchitecture": "ARM64"
    },
    "executionRoleArn": "arn:aws:iam::123456789012:role/ecsTaskExecutionRole"
}
```

**Interfaces for configuring ARM**

You can configure the ARM CPU architecture for Amazon ECS task definitions using one of the following interfaces:

- New Amazon ECS console
- AWS Command Line Interface (AWS CLI)
- AWS SDKs
- AWS Copilot

**Using the awslogs log driver**

You can configure the containers in your tasks to send log information to CloudWatch Logs. If you're using the Fargate launch type for your tasks, you can view the logs from your containers. If you're using the EC2 launch type, you can view different logs from your containers in one convenient location, and it prevents your container logs from taking up disk space on your container instances. This topic goes over how you can get started using the awslogs log driver in your task definitions.

**Note**

The type of information that is logged by the containers in your task depends mostly on their ENTRYPOINT command. By default, the logs that are captured show the command output that you typically might see in an interactive terminal if you ran the container locally, which are the
STDOUT and STDERR I/O streams. The awslogs log driver simply passes these logs from Docker to CloudWatch Logs. For more information about how Docker logs are processed, including alternative ways to capture different file data or streams, see View logs for a container or service in the Docker documentation.

To send system logs from your Amazon ECS container instances to CloudWatch Logs, see Monitoring Log Files and CloudWatch Logs quotas in the Amazon CloudWatch Logs User Guide.

**Turning on the awslogs log driver for your containers**

If you're using the Fargate launch type for your tasks, you need to add the required logConfiguration parameters to your task definition to turn on the awslogs log driver. For more information, see Specifying a log configuration in your task definition (p. 169).

If you're using the EC2 launch type for your tasks and want to turn on the awslogs log driver, your Amazon ECS container instances require at least version 1.9.0 of the container agent. For information about how to check your agent version and updating to the latest version, see Updating the Amazon ECS container agent (p. 364).

**Note**

If you aren't using the Amazon ECS optimized AMI (with at least version 1.9.0-1 of the ecs-init package) for your container instances, you also need to specify that the awsLogs logging driver is available on the container instance when you start the agent by using the following environment variable in your docker run statement or environment variable file. For more information, see Installing the Amazon ECS container agent (p. 278).

```
ECS_AVAILABLE_LOGGING_DRIVERS=["json-file", "awslogs"]
```

Your Amazon ECS container instances also require logs:CreateLogStream and logs:PutLogEvents permission on the IAM role that you can launch your container instances with. If you created your Amazon ECS container instance role before awslogs log driver support was enabled in Amazon ECS, you might need to add this permission. The ecsTaskExecutionRole is used when it's assigned to the task and likely contains the correct permissions. For information about checking your task execution role, see Checking for the task execution (ecsTaskExecutionRole) role in the IAM console (p. 617). If your container instances use the managed IAM policy for container instances, your container instances likely have the correct permissions. For information about how to check your Amazon ECS container instance role and attach the managed IAM policy for container instances, see Checking for the container instance (ecsInstanceRole) in the IAM console (p. 630).

**Creating a log group**

The awslogs log driver can send log streams to an existing log group in CloudWatch Logs or create a new log group on your behalf. The AWS Management Console provides an auto-configure option, which creates a log group on your behalf using the task definition family name with ecs as the prefix. Alternatively, you can manually specify your log configuration options and specify the awslogs-create-group option with a value of true, which creates the log groups on your behalf.

**Note**

To use the awslogs-create-group option to have your log group created, your task execution IAM role policy or EC2 instance role policy must include the logs:CreateLogGroup permission.

The following code shows how to set the awslogs-create-group option.

```
{
   "containerDefinitions": [
      {
         "logConfiguration": {
            "logDriver": "awslogs",
```
Using the auto-configuration feature to create a log group

When you register a task definition, in the Amazon ECS console, you can allow Amazon ECS to auto-configure your CloudWatch logs. Doing this causes a log group to be created on your behalf using the task definition family name with `ecs` as the prefix. For more information, see the section called "Creating a task definition using the console" (p. 127).

Available awslogs log driver options

The `awslogs` log driver supports the following options in Amazon ECS task definitions. For more information, see CloudWatch Logs logging driver.

`awslogs-create-group`

Required: No

Specify whether you want the log group to be created automatically. If this option isn't specified, it defaults to false.

**Note**

Your IAM policy must include the `logs:CreateLogGroup` permission before you attempt to use `awslogs-create-group`.

`awslogs-region`

Required: Yes

Specify the AWS Region that the `awslogs` log driver is to send your Docker logs to. You can choose to send all of your logs from clusters in different Regions to a single region in CloudWatch Logs. This is so that they're all visible in one location. Otherwise, you can separate them by Region for more granularity. Make sure that the specified log group exists in the Region that you specify with this option.

`awslogs-group`

Required: Yes

Make sure to specify a log group that the `awslogs` log driver sends its log streams to. For more information, see Creating a log group (p. 166).

`awslogs-stream-prefix`

Required: Optional for the EC2 launch type, required for the Fargate launch type.

Use the `awslogs-stream-prefix` option to associate a log stream with the specified prefix, the container name, and the ID of the Amazon ECS task that the container belongs to. If you specify a prefix with this option, then the log stream takes the following format.

```
prefix-name/container-name/ecs-task-id
```

If you don't specify a prefix with this option, then the log stream is named after the container ID that's assigned by the Docker daemon on the container instance. Because it's difficult to trace logs
back to the container that sent them with just the Docker container ID (which is only available on the container instance), we recommend that you specify a prefix with this option.

For Amazon ECS services, you can use the service name as the prefix. Doing so, you can trace log streams to the service that the container belongs to, the name of the container that sent them, and the ID of the task that the container belongs to.

You must specify a stream-prefix for your logs to have your logs appear in the Log pane when using the Amazon ECS console.

**awslogs-datetime-format**

Required: No

This option defines a multiline start pattern in Python `strftime` format. A log message consists of a line that matches the pattern and any following lines that don't match the pattern. The matched line is the delimiter between log messages.

One example of a use case for using this format is for parsing output such as a stack dump, which might otherwise be logged in multiple entries. The correct pattern allows it to be captured in a single entry.

For more information, see [awslogs-datetime-format](#).

You cannot configure both the `awslogs-datetime-format` and `awslogs-multiline-pattern` options.

**Note**

Multiline logging performs regular expression parsing and matching of all log messages. This might have a negative impact on logging performance.

**awslogs-multiline-pattern**

Required: No

This option defines a multiline start pattern that uses a regular expression. A log message consists of a line that matches the pattern and any following lines that don't match the pattern. The matched line is the delimiter between log messages.

For more information, see [awslogs-multiline-pattern](#).

This option is ignored if `awslogs-datetime-format` is also configured.

You cannot configure both the `awslogs-datetime-format` and `awslogs-multiline-pattern` options.

**Note**

Multiline logging performs regular expression parsing and matching of all log messages. This might have a negative impact on logging performance.

**mode**

Required: No

Valid values: non-blocking | blocking

Default value: blocking

This option defines the delivery mode of log messages from the container to CloudWatch Logs. The delivery mode you choose affects application availability when the flow of logs from container to CloudWatch is interrupted.

If you use the default blocking mode and the flow of logs to CloudWatch is interrupted, calls from container code to write to the `stdout` and `stderr` streams will block. The logging thread of the application will block as a result. This may cause the application to become unresponsive and lead to container healthcheck failure.
If you use the non-blocking mode, the container's logs are instead stored in an in-memory intermediate buffer configured with the `max-buffer-size` option. This prevents the application from becoming unresponsive when logs cannot be sent to CloudWatch. We recommend using this mode if you want to ensure service availability and are okay with some log loss.

`max-buffer-size`

Required: No

Default value: 1m

When non-blocking mode is used, the `max-buffer-size` log option controls the size of the buffer that's used for intermediate message storage. Make sure to specify an adequate buffer size based on your application. When the buffer fills up, further logs cannot be stored. Logs that cannot be stored are lost.

### Specifying a log configuration in your task definition

Before your containers can send logs to CloudWatch, you must specify the `awslogs` log driver for containers in your task definition. This section describes the log configuration for a container to use the `awslogs` log driver. For more information, see Creating a task definition using the console (p. 127).

The task definition JSON that follows has a `logConfiguration` object specified for each container. One is for the WordPress container that sends logs to a log group called `awslogs-wordpress`. The other is for a MySQL container that sends logs to a log group that's called `awslogs-mysql`. Both containers use the `awslogs-example` log stream prefix.

```json
{
  "containerDefinitions": [
    {
      "name": "wordpress",
      "links": ["mysql"],
      "image": "wordpress",
      "essential": true,
      "portMappings": [
        {
          "containerPort": 80,
          "hostPort": 80
        }
      ],
      "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
          "awslogs-create-group": "true",
          "awslogs-group": "awslogs-wordpress",
          "awslogs-region": "us-west-2",
          "awslogs-stream-prefix": "awslogs-example"
        }
      },
      "memory": 500,
      "cpu": 10
    },
    {
      "environment": [
        {
          "name": "MYSQL_ROOT_PASSWORD",
          "value": "password"
        }
      ],
      "name": "mysql"
    }
  ]
}
```
"image": "mysql",
"cpu": 10,
"memory": 500,
"essential": true,
"logConfiguration": {
  "logDriver": "awslogs",
  "options": {
    "awslogs-create-group": "true",
    "awslogs-group": "awslogs-mysql",
    "awslogs-region": "us-west-2",
    "awslogs-stream-prefix": "awslogs-example",
    "mode": "non-blocking",
    "max-buffer-size": "25m"
  }
}
"family": "awslogs-example"
}

After you have registered a task definition with the awlogs log driver in a container definition log configuration, you can run a task or create a service with that task definition to start sending logs to CloudWatch Logs. For more information, see Run a standalone task in the classic Amazon ECS console (p. 956) and Creating an Amazon ECS service in the classic console (p. 959).

Viewing awlogs container logs in CloudWatch Logs

For tasks using the EC2 launch type, after your container instance role has the proper permissions to send logs to CloudWatch Logs, your container agents are updated to at least version 1.9.0, and you have configured and started a task with containers that use the awlogs log driver, your configured containers should be sending their log data to CloudWatch Logs. You can view and search these logs in the console.

To view your CloudWatch Logs data for a container from the Amazon ECS console

2. On the Clusters page, select the cluster that contains the task to view.
3. On the Cluster: cluster_name page, choose Tasks, and then select the task to view.
4. On the Task: task_id page, under Container details, choose Log configuration to view the logs.
5. In the Log Configuration section, choose View logs in CloudWatch, which opens the associated log stream in the CloudWatch console.

To view your CloudWatch Logs data in the CloudWatch console

2. In the left navigation pane, choose Logs.
3. Select a log group to view. You should see the log groups that you created in Creating a log group (p. 166).
4. Choose a log stream to view.

Custom log routing

You can use FireLens for Amazon ECS to use task definition parameters to route logs to an AWS service or AWS Partner Network (APN) destination for log storage and analytics. The AWS Partner Network is a global community of partners that leverages programs, expertise, and resources to build, market, and
sell customer offerings. For more information see AWS Partner. FireLens works with Fluentd and Fluent Bit. We provide the AWS for Fluent Bit image or you can use your own Fluentd or Fluent Bit image.

Creating Amazon ECS task definitions with a FireLens configuration is supported using the AWS SDKs, AWS CLI, and AWS Management Console.

Considerations

Consider the following when using FireLens for Amazon ECS:

- FireLens for Amazon ECS is supported for tasks that are hosted on both AWS Fargate on Linux and Amazon EC2 on Linux. Windows containers don't support FireLens.

  For information about how to configure centralized logging for Windows containers, see Centralized logging for Windows containers on Amazon ECS using Fluent Bit.

- FireLens for Amazon ECS is supported in AWS CloudFormation templates. For more information, see AWS::ECS::TaskDefinition FirelensConfiguration in the AWS CloudFormation User Guide

- FireLens listens on port 24224, so to ensure that the FireLens log router isn't reachable outside of the task, you must not allow inbound traffic on port 24224 in the security group your task uses. For tasks that use the awsvpc network mode, this is the security group associated with the task. For tasks using the host network mode, this is the security group that's associated with the Amazon EC2 instance hosting the task. For tasks that use the bridge network mode, don't create any port mappings that use port 24224.

- For tasks that use the bridge network mode, the container with the FireLens configuration must start before any application containers that rely on it start. To control the start order of your containers, use dependency conditions in your task definition. For more information, see Container dependency (p. 890).

  Note
  If you use dependency condition parameters in container definitions with a FireLens configuration, ensure that each container has a START or HEALTHY condition requirement.

- By default, FireLens adds the cluster and task definition name and the Amazon Resource Name (ARN) of the cluster as metadata keys to your stdout/stderr container logs. The following is an example of the metadata format.

  "ecs_cluster": "cluster-name",
  "ecs_task_arn": "arn:aws:ecs:region:111122223333:task/cluster-name/f2ad7daa413f45dddb4EXAMPLE",
  "ecs_task_definition": "task-def-name:revision",

If you do not want the metadata in your logs, set enable-ecs-log-metadata to false in the firelensConfiguration section of the task definition.

```
"firelensConfiguration":{
  "type":"fluentbit",
  "options":{
    "enable-ecs-log-metadata":"false",
    "config-file-type":"file",
    "config-file-value":":/extra.conf"
  }
}
```

**Required IAM permissions**

To use this feature, you must create an IAM role for your tasks that provides the permissions necessary to use any AWS services that the tasks require. For example, if a container is routing logs to Kinesis
Data Firehose, the task requires permission to call the firehose:PutRecordBatch API. For more information, see Adding and Removing IAM Identity Permissions in the IAM User Guide.

The following example IAM policy adds the required permissions for routing logs to Kinesis Data Firehose.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "firehose:PutRecordBatch"
      ],
      "Resource": ["*"]
    }
  ]
}
```

The following example IAM policy adds the required permissions for routing logs to Amazon CloudWatch Logs.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Resource": ["*"]
    }
  ]
}
```

Your task may also require the Amazon ECS task execution role under the following conditions. For more information, see Amazon ECS task execution IAM role (p. 616).

- If your task is hosted on Fargate and you are pulling container images from Amazon ECR or referencing sensitive data from AWS Secrets Manager in your log configuration, then you must include the task execution IAM role.
- If you are specifying a custom configuration file that's hosted in Amazon S3, your task execution IAM role must include the s3:GetObject permission for the configuration file and the s3:GetBucketLocation permission on the Amazon S3 bucket that the file is in. For more information, see Specifying Permissions in a Policy in the Amazon Simple Storage Service User Guide.

The following example IAM policy adds the required permissions for retrieving a file from Amazon S3. Specify the name of your Amazon S3 bucket and configuration file name.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["s3:GetObject"],
      "Resource": ["*"
```

---

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Fluentd buffer limit

When you create a task definition, you can specify the number of events that are buffered in memory by specifying the value (in bytes) in the log-driver-buffer-limit. For more information, see Fluentd logging driver in the Docker documentation.

Use this option when there’s high throughput, because Docker might run out of buffer memory and discard buffer messages so it can add new messages. The lost logs might make it difficult to troubleshoot. Setting the buffer limit might help to prevent this issue.

The following shows the syntax for specifying the log-driver-buffer-limit:

```json
{
    "containerDefinitions": [
        {
            "essential": true,
            "image": "906394416424.dkr.ecr.us-west-2.amazonaws.com/aws-for-fluentbit:stable",
            "name": "log_router",
            "firelensConfiguration": {
                "type": "fluentbit"
            },
            "logConfiguration": {
                "logDriver": "awslogs",
                "options": {
                    "awslogs-group": "firelens-container",
                    "awslogs-region": "us-west-2",
                    "awslogs-create-group": "true",
                    "awslogs-stream-prefix": "firelens"
                }
            },
            "memoryReservation": 50
        },
        {
            "essential": true,
            "image": "httpd",
            "name": "app",
            "logConfiguration": {
                "logDriver": "awsfirelens",
                "options": {
                    "Name": "firehose",
                    "region": "us-west-2",
                    "delivery_stream": "my-stream",
                    "log-driver-buffer-limit": "2097152"
                }
            },
            "dependsOn": [
```
Consider the following when using FireLens for Amazon ECS with the buffer limit option:

- This option is supported on the Amazon EC2 launch type and the Fargate launch type with platform version 1.4.0 or later.
- The option is only valid when `logDriver` is set to `awsfirelens`.
- The default buffer limit is 1 MiB.
- The valid values are 0 and 536870912 (512 MiB).
- The total amount of memory allocated at the task level must be greater than the amount of memory that's allocated for all the containers in addition to the memory buffer limit. The total amount of buffer memory specified must be less than 536870912 (512MiB) when you don't specify the container memory and `memoryReservation` values. More specifically, you can have an app container with the `awsfirelens` log driver and the `log-driver-buffer-limit` option set to 300 MiB. However, you won't be allowed to run tasks if you have more than two containers with the `log-driver-buffer-limit` set to 300 MiB (300 MiB * 2 > 512 MiB).

**Using Fluent logger libraries or Log4j over TCP**

When the `awsfirelens` log driver is specified in a task definition, the Amazon ECS container agent injects the following environment variables into the container:

**FLUENT_HOST**

The IP address that's assigned to the FireLens container.

**FLUENT_PORT**

The port that the Fluent Forward protocol is listening on.

You can use the `FLUENT_HOST` and `FLUENT_PORT` environment variables to log directly to the log router from code instead of going through stdout. For more information, see `fluent-logger-golang` on GitHub.

- the section called “Using the AWS for Fluent Bit image” (p. 174)
- the section called “Creating a task definition that uses a FireLens configuration” (p. 177)
- the section called “Filtering logs using regular expressions” (p. 180)
- the section called “Example logging option task definitions” (p. 195)

**Using the AWS for Fluent Bit image**

AWS provides a Fluent Bit image with plugins for both CloudWatch Logs and Kinesis Data Firehose. We recommend using Fluent Bit as your log router because it has a lower resource utilization rate than Fluentd. For more information, see CloudWatch Logs for Fluent Bit and Amazon Kinesis Firehose for Fluent Bit.

The **AWS for Fluent Bit** image is available on Amazon ECR on both the Amazon ECR Public Gallery and in an Amazon ECR repository in most AWS Regions for high availability.
Amazon ECR Public Gallery

The AWS for Fluent Bit image is available on the Amazon ECR Public Gallery. This is the recommended location to download the AWS for Fluent Bit image because it's a public repository and available to be used from all AWS Regions. For more information, see [aws-for-fluent-bit](aws-for-fluent-bit) on the Amazon ECR Public Gallery.

**Linux**

The AWS for Fluent Bit image in the Amazon ECR Public Gallery supports Amazon Linux operating system with the ARM 64, or x86-64 architecture.

You can pull the AWS for Fluent Bit image from the Amazon ECR Public Gallery by specifying the repository URL with the desired image tag. The available image tags can be found on the **Image tags** tab on the Amazon ECR Public Gallery.

The following shows the syntax to use for the Docker CLI.

```
docker pull public.ecr.aws/aws-observability/aws-for-fluent-bit:tag
```

For example, you can pull the latest stable AWS for Fluent Bit image using this Docker CLI command.

```
docker pull public.ecr.aws/aws-observability/aws-for-fluent-bit:stable
```

**Note**

Unauthenticated pulls are allowed, but have a lower rate limit than authenticated pulls. To authenticate using your AWS account before pulling, use the following command.

```
aws ecr-public get-login-password --region us-east-1 | docker login --username AWS --password-stdin public.ecr.aws
```

**Windows**

The AWS for Fluent Bit image in the Amazon ECR Public Gallery supports the AMD64 architecture with the following operating systems:

- Windows Server 2022 Full
- Windows Server 2022 Core
- Windows Server 2019 Full
- Windows Server 2019 Core

Windows containers that are on AWS Fargate don't support FireLens.

You can pull the AWS for Fluent Bit image from the Amazon ECR Public Gallery by specifying the repository URL with the desired image tag. The available image tags can be found on the **Image tags** tab on the Amazon ECR Public Gallery.

The following shows the syntax to use for the Docker CLI.

```
docker pull public.ecr.aws/aws-observability/aws-for-fluent-bit:tag
```

For example, you can pull the newest stable AWS for Fluent Bit image using this Docker CLI command.

```
docker pull public.ecr.aws/aws-observability/aws-for-fluent-bit:windowsservercore-stable
```

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Note
Unauthenticated pulls are allowed, but have a lower rate limit than authenticated pulls. To authenticate using your AWS account before pulling, use the following command.

```
aws ecr-public get-login-password --region us-east-1 | docker login --username AWS --password-stdin public.ecr.aws
```

Amazon ECR

The AWS for Fluent Bit image is available on Amazon ECR for high availability. These images are available in most AWS Regions, including AWS GovCloud (US).

Linux

The latest stable AWS for Fluent Bit image URI can be retrieved using the following command.

```
aws ssm get-parameters
   --names /aws/service/aws-for-fluent-bit/stable
   --region us-east-1
```

All versions of the AWS for Fluent Bit image can be listed using the following command to query the Systems Manager Parameter Store parameter.

```
aws ssm get-parameters-by-path
   --path /aws/service/aws-for-fluent-bit
   --region us-east-1
```

The newest stable AWS for Fluent Bit image can be referenced in an AWS CloudFormation template by referencing the Systems Manager parameter store name. The following is an example:

Parameters:

```
FireLensImage:
   Description: Fluent Bit image for the FireLens Container
   Type: AWS::SSM::Parameter::Value<String>
   Default: /aws/service/aws-for-fluent-bit/stable
```

Windows

The latest stable AWS for Fluent Bit image URI can be retrieved using the following command.

```
aws ssm get-parameters
   --names /aws/service/aws-for-fluent-bit/windowsservercore:stable
   --region us-east-1
```

All versions of the AWS for Fluent Bit image can be listed using the following command to query the Systems Manager Parameter Store parameter.

```
aws ssm get-parameters-by-path
   --path /aws/service/aws-for-fluent-bit/windowsservercore
   --region us-east-1
```

The latest stable AWS for Fluent Bit image can be referenced in an AWS CloudFormation template by referencing the Systems Manager parameter store name. The following is an example:

Parameters:
Creating a task definition that uses a FireLens configuration

To use custom log routing with FireLens, you must specify the following in your task definition:

- A log router container that contains a FireLens configuration. We recommend that the container be marked as essential.
- One or more application containers that contain a log configuration specifying the `awsfirelens` log driver.
- A task IAM role Amazon Resource Name (ARN) that contains the permissions needed for the task to route the logs. For more information about permissions for an IAM task role, see Required IAM permissions (p. 171).

When creating a new task definition using the AWS Management Console, there is a FireLens integration section that makes it easy to add a log router container. For more information, see Creating a task definition using the console (p. 127).

Amazon ECS converts the log configuration and generates the Fluentd or Fluent Bit output configuration. The output configuration is mounted in the log routing container at `/fluent-bit/etc/fluent-bit.conf` for Fluent Bit and `/fluentd/etc/fluent.conf` for Fluentd.

**Important**

FireLens listens on port 24224. Therefore, to ensure that the FireLens log router isn't reachable outside of the task, you must not allow ingress traffic on port 24224 in the security group your task uses. For tasks that use the `awsvpc` network mode, this is the security group that's associated with the task. For tasks that use the host network mode, this is the security group that's associated with the Amazon EC2 instance hosting the task. For tasks that use the bridge network mode, don't create any port mappings that use port 24224.

The following task definition example defines a log router container that uses Fluent Bit to route its logs to CloudWatch Logs. It also defines an application container that uses a log configuration to route logs to Amazon Kinesis Data Firehose and sets the memory that's used to buffer events to the 2 MiB.

**Note**

For more example task definitions, see Amazon ECS FireLens examples on GitHub.

```json
{
  "family": "firelens-example-firehose",
  "taskRoleArn": "arn:aws:iam::123456789012:role/ecs_task_iam_role",
  "containerDefinitions": [
    {
      "essential": true,
      "image": "906394416424.dkr.ecr.us-west-2.amazonaws.com/aws-for-fluent-bit:stable",
      "name": "log_router",
      "firelensConfiguration": {
        "type": "fluentbit"
      },
      "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
          "awslogs-group": "firelens-container",
          "awslogs-region": "us-west-2",
          "awslogs-create-group": "true",
          "awslogs-stream-prefix": "firelens"
        }
      }
    }
  ]
}
```
The key-value pairs specified as options in the `logConfiguration` object are used to generate the Fluentd or Fluent Bit output configuration. The following is a code example from a Fluent Bit output definition.

```
[OUTPUT]
Name firehose
Match app-firelens*
region us-west-2
delivery_stream my-stream
```

**Note**
FireLens manages the match configuration. This configuration isn't specified in your task definition.

### Using Amazon ECS metadata

When specifying a FireLens configuration in a task definition, you can optionally toggle the value for `enable-ecs-log-metadata`. By default, Amazon ECS adds additional fields in your log entries that help identify the source of the logs. You can turn off this action by setting `enable-ecs-log-metadata` to `false`.

- `ecs_cluster` – The name of the cluster that the task is part of.
- `ecs_task_arn` – The full Amazon Resource Name (ARN) of the task that the container is part of.
- `ecs_task_definition` – The task definition name and revision that the task is using.
- `ec2_instance_id` – The Amazon EC2 instance ID that the container is hosted on. This field is only valid for tasks using the EC2 launch type.

The following shows the syntax required when specifying an Amazon ECS log metadata setting value.

```
{
    "containerDefinitions": [
        {
            "essential": true,
            "firelensConfiguration": {
                "type": "fluentbit",
                "logConfiguration": {
                    "logDriver": "awsfirelens",
                    "options": {
                        "Name": "firehose",
                        "region": "us-west-2",
                        "delivery_stream": "my-stream",
                        "log-driver-buffer-limit": "2097152"
                    }
                },
                "memoryReservation": 100
            }
        }
    ]
}
```
Specifying a custom configuration file

In addition to the auto-generated configuration file that FireLens creates on your behalf, you can also specify a custom configuration file. The configuration file format is the native format for the log router that you’re using. For more information, see Fluentd Config File Syntax and Fluent Bit Configuration File.

In your custom configuration file, for tasks using the bridge or awsvpc network mode, don’t set a Fluentd or Fluent Bit forward input over TCP because FireLens adds it to the input configuration.

Your FireLens configuration must contain the following options to specify a custom configuration file:

**config-file-type**

The source location of the custom configuration file. The available options are s3 or file.

**Note**

Tasks that are hosted on AWS Fargate only support the file configuration file type.

**config-file-value**

The source for the custom configuration file. If the s3 config file type is used, the config file value is the full ARN of the Amazon S3 bucket and file. If the file config file type is used, the config file value is the full path of the configuration file that exists either in the container image or on a volume that’s mounted in the container.

**Important**

When using a custom configuration file, you must specify a different path than the one FireLens uses. Amazon ECS reserves the /fluent-bit/etc/fluent-bit.conf file path for Fluent Bit and /fluentd/etc/fluent.conf for Fluentd.

The following example shows the syntax required when specifying a custom configuration.

**Important**

To specify a custom configuration file that’s hosted in Amazon S3, ensure you have created a task execution IAM role with the proper permissions. For more information, see Required IAM permissions (p. 171).

The following shows the syntax required when specifying a custom configuration.

```
{
  "containerDefinitions": [
    {
      "essential": true,
      "image": "906394416424.dkr.ecr.us-west-2.amazonaws.com/aws-for-fluent-bit:stable",
      "name": "log_router",
      "firelensConfiguration": {
        "type": "fluentbit",
        "options": {
          "config-file-type": "s3 | file",
          "config-file-value": "arn:aws:s3:::mybucket/fluent.conf | filepath"
        }
      }
    }
  ]
}
```
Custom log routing

Note
Tasks hosted on AWS Fargate only support the file configuration file type.

Filtering logs using regular expressions

Fluentd and Fluent Bit both support filtering of logs based on their content. FireLens provides a simple method for enabling this filtering. In the log configuration options in a container definition, you can specify the special keys exclude-pattern and include-pattern that take regular expressions as their values. The exclude-pattern key causes all logs that match its regular expression to be dropped. With include-pattern, only logs that match its regular expression are sent. These keys can be used together.

The following example demonstrates how to use this filter.

```json
{
  "containerDefinitions": [
    {
      "logConfiguration": {
        "logDriver": "awsfirelens",
        "options": {
          "@type": "cloudwatch_logs",
          "log_group_name": "firelens-testing",
          "auto_create_stream": "true",
          "use_tag_as_stream": "true",
          "region": "us-west-2",
          "exclude-pattern": "^[a-z][aeiou].*$",
          "include-pattern": "^[a-z][aeiou].*$"
        }
      }
    }
  ]
}
```

Concatenate multiline or stack-trace log messages

Beginning with AWS for Fluent Bit version 2.22.0, a multiline filter is included. The multiline filter helps concatenate log messages that originally belong to one context but were split across multiple records or log lines. For more information about the multiline filter, see the Fluent Bit documentation.

Common examples of split log messages are:

- Stack traces.
- Applications that print logs on multiple lines.
- Log messages that were split because they were longer than the specified runtime max buffer size.

You can concatenate log messages split by the container runtime by following the example on GitHub: FireLens Example: Concatenate Partial/Split Container Logs.

Required IAM permissions

You have the necessary IAM permissions for the container agent to pull the container images from Amazon ECR and for the container to route logs to CloudWatch Logs.

For these permissions, you must have the following roles:

- A task IAM role.
- An Amazon ECS task execution IAM role.
This task role grants the FireLens log router container the permissions needed to route the logs to the destination. In this example we are routing the logs to CloudWatch Logs. To create this role, create a policy with the permissions to create a log stream, log group, and write log events. Then associate the policy to the role.

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Policies and then choose Create Policy.
3. Choose JSON and paste the following permissions:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "logs:CreateLogStream",
        "logs:CreateLogGroup",
        "logs:PutLogEvents"
      ],
      "Resource": "*"
    }
  ]
}
```

4. Choose Next: Tags and add any tags to the policy to help you organize them. Then choose Next: Review.
5. On the Review policy page, for Name type a unique name for the policy. In this example, we will use ecs-policy-for-firelens. You may specify an optional description for the policy as well.
6. Choose Create policy to finish.
7. In the navigation pane, choose Roles and then choose Create Roles.
8. In the Trusted entity type section, choose AWS service.
10. Choose Elastic Container Service Task and then Next.
11. Associate the role with the ecs-policy-for-firelens policy you created and choose Next.
12. Enter a unique name for the role. In this example, use: ecs-task-role-for-firelens.

Verify that you have an Amazon ECS task execution IAM role

You must have a task execution role to grant the container agent permission to pull the container images from Amazon ECR.

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles and then search for ecsTaskExecutionRole.
3. If you do not see the ecsTaskExecutionRole role, you must create the role. For information about how to create the role, see Amazon ECS task execution IAM role in the Amazon Elastic Container Service Developer Guide.

Determine when to use the multiline log setting

The following are example log snippets that you see in the CloudWatch Logs console with the default log setting. You can look at the line that starts with log to determine if you need the multiline filter. When the context is the same, you can use the multiline log setting. In this example, the context is "

```
2022-09-20T15:47:56:595-05-00  {"container_id": "82ba37cad1d44d389b03e78cafa74faa-EXAMPLE", "container_name": "example-app", "source": "stdout", "log": " at com.myproject.modele.(MyProject.badMethod.java:22)"}...
```
Custom log routing

```json
{
    "container_id": "82ba37cada1d44d389b03e78caf74faa-EXAMPLE",
    "container_name": "example-app",
    "source": "stdout",
    "log": "at com.myproject.model.MyProject.badMethod(MyProject.java:22)",
    "ecs_cluster": "default",
    "ecs_task_arn": "arn:aws:region:123456789012:task/default/b23c940d29ed4714971cb72cEXAMPLE",
    "ecs_task_definition": "firelense-example-multiline:3"
}
```

2022-09-20T15:47:56:595-05-00

```json
{    "container_id": "82ba37cada1d44d389b03e78caf74faa-EXAMPLE",
    "container_name": "example-app",
    "stdout",
    "log": "at com.myproject.model.MyProject.oneMoreMethod(MyProject.java:18)"
}
```

After you use the multiline log setting, the output will look similar to the example below.

```json
2022-09-20T15:47:56:595-05-00

```json
{    "container_id": "82ba37cada1d44d389b03e78caf74faa-EXAMPLE",
    "container_name": "example-app",
    "source": "stdout",
    "log": "at com.myproject.model.MyProject.oneMoreMethod(MyProject.java:18)"
}
```

Parse and concatenate options

To parse logs and concatenate lines that were split because of newlines, you can use either of these two options.

- Use your own parser file that contains the rules to parse and concatenate lines that belong to the same message.
- Use a Fluent Bit built-in parser. For a list of languages supported by the Fluent Bit built-in parsers, see Fluent Bit documentation.

The following tutorial walks you through the steps for each use case. The steps show you how to concatenate multilines and send the logs to Amazon CloudWatch. You can specify a different destination for your logs.
**Example: Use a parser that you create**

In this example, you will complete the following steps:

1. Build and upload the image for a Fluent Bit container.
2. Build and upload the image for a demo multiline application that runs, fails, and generates a multiline stack trace.
3. Create the task definition and run the task.
4. View the logs to verify that messages that span multiple lines appear concatenated.

**Build and upload the image for a Fluent Bit container**

This image will include the parser file where you specify the regular expression and a configuration file that references the parser file.

1. Create a folder with the name `FluentBitDockerImage`.
2. Within the folder, create a parser file that contains the rules to parse the log and concatenate lines that belong in the same message.
   a. Paste the following contents in the parser file:

   ```
   [MULTILINE_PARSER]
   name multiline-regex-test
   type regex
   flush_timeout 1000
   #
   # Regex rules for multiline parsing
   # ---------------------------------
   # configuration hints:
   # - first state always has the name: start_state
   # - every field in the rule must be inside double quotes
   #
   # rules |   state name  | regex pattern                  | next state
   # ------|---------------|--------------------------------------------|
   rule      "start_state"   "/(Dec \d+ \d+\:\d+\:\d+\d+\d+/.*)/"  "cont"
   rule      "cont"          "/\s*at.*/"                     "cont"
   
   As you customize your regex pattern, we recommend you use a regular expression editor to test the expression.
   b. Save the file as `parsers_multiline.conf`.
3. Within the `FluentBitDockerImage` folder, create a custom configuration file that references the parser file that you created in the previous step.

   For more information about the custom configuration file, see [Specifying a custom configuration file](#) in the Amazon Elastic Container Service Developer Guide
   a. Paste the following contents in the file:

   ```
   [SERVICE]
   flush 1
   log_level info
   parsers_file /parsers_multiline.conf
   
   [FILTER]
   name multiline
   match *
   ```
Custom log routing

**Note**
You must use the absolute path of the parser.

b. Save the file as `extra.conf`.

4. Within the FluentBitDockerImage folder, create the Dockerfile with the Fluent Bit image and the parser and configuration files that you created.

a. Paste the following contents in the file:

```
FROM public.ecr.aws/aws-observability/aws-for-fluent-bit:latest
ADD parsers_multiline.conf /parsers_multiline.conf
ADD extra.conf /extra.conf
```

b. Save the file as `Dockerfile`.

5. Using the Dockerfile, build a custom Fluent Bit image with the parser and custom configuration files included.

**Note**
You can place the parser file and configuration file anywhere in the Docker image except `/fluent-bit/etc/fluent-bit.conf` as this file path is used by FireLens.

a. Build the image: `docker build -t fluent-bit-multiline-image .`

Where: `fluent-bit-multiline-image` is the name for the image in this example.

b. Verify that the image was created correctly: `docker images --filter reference=fluent-bit-multiline-image`

If successful, the output shows the image and the latest tag.

6. Upload the custom Fluent Bit image to Amazon Elastic Container Registry.

a. Create an Amazon ECR repository to store the image: `aws ecr create-repository --repository-name fluent-bit-multiline-repo --region us-east-1`

Where: `fluent-bit-multiline-repo` is the name for the repository and `us-east-1` is the region in this example.

The output gives you the details of the new repository.

b. Tag your image with the `repositoryUri` value from the previous output: `docker tag fluent-bit-multiline-image repositoryUri`

Example: `docker tag fluent-bit-multiline-image xxxxxxxxxxx.dkr.ecr.us-east-1.amazonaws.com/fluent-bit-multiline-repo`

c. Run the docker image to verify it ran correctly: `docker images --filter reference=repositoryUri`

In the output, the repository name changes from `fluent-bit-multiline-repo` to the `repositoryUri`.

d. Authenticate to Amazon ECR by running the `aws ecr get-login-password` command and specifying the registry ID you want to authenticate to: `aws ecr get-login-password | docker login --username AWS --password-stdin registry ID.dkr.ecr.region.amazonaws.com`

Example: `ecr get-login-password | docker login --username AWS --password-stdin xxxxxxxxxxx.dkr.ecr.us-east-1.amazonaws.com`
A successful login message appears.

e. Push the image to Amazon ECR: `docker push registry ID.dkr.ecr.region.amazonaws.com/repository name`

Example: docker push xxxxxxxxxxxx.dkr.ecr.us-east-1.amazonaws.com/fluent-bit-multiline-repo

**Build and upload the image for a demo multiline application**

This image will include a Python script file that runs the application and a sample log file.

When you run the task, the application simulates runs, then fails and creates a stack trace.

1. Create a folder named `multiline-app`: `mkdir multiline-app`

2. Create a Python script file.

   a. Within the `multiline-app` folder, create a file and name it `main.py`.

   b. Paste the following contents in the file:

   ```
   import os
   import time
   file1 = open('/test.log', 'r')
   Lines = file1.readlines()
   count = 0
   for i in range(10):
       print("app running normally...")
       time.sleep(1)
   # Strips the newline character
   for line in Lines:
       count += 1
       print(line.rstrip())
   print(count)
   print("app terminated.")
   ```

   c. Save the `main.py` file.

3. Create a sample log file.

   a. Within the `multiline-app` folder, create a file and name it `test.log`.

   b. Paste the following contents in the file:

   ```
   single line...
   Dec 14 06:41:08 Exception in thread "main" java.lang.RuntimeException: Something has gone wrong, aborting!
   at com.myproject.module.MyProject.badMethod(MyProject.java:22)
   at com.myproject.module.MyProject.oneMoreMethod(MyProject.java:18)
   at com.myproject.module.MyProject.anotherMethod(MyProject.java:14)
   at com.myproject.module.MyProject.someMethod(MyProject.java:10)
   at com.myproject.module.MyProject.main(MyProject.java:6)
   ```

   c. Save the `test.log` file.

4. Within the `multiline-app` folder, create the Dockerfile.

   a. Paste the following contents in the file:
FROM public.ecr.aws/amazonlinux/amazonlinux:latest
ADD test.log /test.log
RUN yum upgrade -y && yum install -y python3
WORKDIR /usr/local/bin
COPY main.py .
CMD ["python3", "main.py"]

b. Save the Dockerfile file.

5. Using the Dockerfile, build an image.
   a. Build the image: docker build -t multiline-app-image .

   Where: multiline-app-image is the name for the image in this example.
   b. Verify that the image was created correctly: docker images --filter reference=multiline-app-image

   If successful, the output shows the image and the latest tag.

6. Upload the image to Amazon Elastic Container Registry.
   a. Create an Amazon ECR repository to store the image: aws ecr create-repository --repository-name multiline-app-repo --region us-east-1

   Where: multiline-app-repo is the name for the repository and us-east-1 is the region in this example.

   The output gives you the details of the new repository. Note the repositoryUri value as you will need it in the next steps.
   b. Tag your image with the repositoryUri value from the previous output: docker tag multiline-app-image repositoryUri

   Example: docker tag multiline-app-image xxxxxxxxxxxx.dkr.ecr.us-east-1.amazonaws.com/multiline-app-repo
   c. Run the docker image to verify it ran correctly: docker images --filter reference=repositoryUri

   In the output, the repository name changes from multiline-app-repo to the repositoryUri value.
   d. Push the image to Amazon ECR: docker push aws_account_id.dkr.ecr.region.amazonaws.com/repo

   Example: docker push xxxxxxxxxxxx.dkr.ecr.us-east-1.amazonaws.com/multiline-app-repo

**Create the task definition and run the task**

1. Create a task definition file with the file name multiline-task-definition.json.
2. Paste the following contents in the multiline-task-definition.json file:

```json
{
  "family": "firelens-example-multiline",
  "taskRoleArn": "task role ARN",
  "executionRoleArn": "execution role ARN"
}
```
"containerDefinitions": [
    {
        "essential": true,
        "image": "aws_account_id.dkr.ecr.us-east-1.amazonaws.com/fluent-bit-multiline-image:latest",
        "name": "log_router",
        "firelensConfiguration": {
            "type": "fluentbit",
            "options": {
                "config-file-type": "file",
                "config-file-value": "/extra.conf"
            }
        },
        "memoryReservation": 50
    },
    {
        "essential": true,
        "image": "aws_account_id.dkr.ecr.us-east-1.amazonaws.com/multiline-app-image:latest",
        "name": "app",
        "logConfiguration": {
            "logDriver": "awsfirelens",
            "options": {
                "Name": "cloudwatch_logs",
                "region": "us-east-1",
                "log_group_name": "multiline-test/application",
                "auto_create_group": "true",
                "log_stream_prefix": "multiline-
            }
        },
        "memoryReservation": 100
    }
],
"requiresCompatibilities": ["FARGATE"],
"networkMode": "awsvpc",
"cpu": "256",
"memory": "512"
}

Replace the following in the multiline-task-definition.json task definition:

a. task role ARN

To find the task role ARN, go to the IAM console. Choose Roles and find the ecs-task-role-for-firelens task role that you created. Choose the role and copy the ARN that appears in the Summary section.

b. execution role ARN

To find the execution role ARN, go to the IAM console. Choose Roles and find the ecsTaskExecutionRole role. Choose the role and copy the ARN that appears in the Summary section.

c. aws_account_id

To find your aws_account_id, log into the AWS Management Console. Choose your user name on the top right and copy your Account ID.

d. us-east-1

Replace the region if necessary.

3. Register the task definition file: aws ecs register-task-definition --cli-input-json file://multiline-task-definition.json --region region

5. In the navigation pane, choose **Task Definitions** and then choose the firelens-example-multiline family because we registered the task definition to this family in the first line of the task definition above.

6. Choose the latest version.

7. Choose the **Deploy, Run task**.

8. On the **Run Task** page, for **Cluster**, choose the cluster, and then under **Networking**, for **Subnets**, choose the available subnets for your task.

9. Choose **Create**.

**Verify that multiline log messages in Amazon CloudWatch appear concatenated**


2. From the navigation pane, expand **Logs** and choose **Log groups**.

3. Choose the multiline-test/application log group.

4. Choose the log. View messages. Lines that matched the rules in the parser file are concatenated and appear as a single message.

The following log snippet shows lines concatenated in a single Java stack trace event:

```json
{
    "container_id": "xxxxxx",
    "container_name": "app",
    "source": "stdout",
    "log": "Dec 14 06:41:08 Exception in thread \"main\"
java.lang.RuntimeException: Something has gone wrong, aborting!
    at com.myproject.module.MyProject.badMethod(MyProject.java:22)
    at com.myproject.module.MyProject.oneMoreMethod(MyProject.java:18)
    at com.myproject.module.MyProject.anotherMethod(MyProject.java:14)
    at com.myproject.module.MyProject.someMethod(MyProject.java:10)
    at com.myproject.module.MyProject.main(MyProject.java:6),
    "ecs_cluster": "default",
    "ecs_task_arn": "arn:aws:ecs:us-east-1:xxxxxxxxxxxx:task/default/xxxxxx",
    "ecs_task_definition": "firelens-example-multiline:2"
}
```

The following log snippet shows how the same message appears with just a single line if you run an Amazon ECS container that is not configured to concatenate multiline log messages.

```json
{
    "log": "Dec 14 06:41:08 Exception in thread \"main\"
java.lang.RuntimeException: Something has gone wrong, aborting!",
    "container_id": "xxxxxx-xxxxxx",
    "container_name": "app",
    "source": "stdout",
    "ecs_cluster": "default",
    "ecs_task_arn": "arn:aws:ecs:us-east-1:xxxxxxxxxxxx:task/default/xxxxxx",
    "ecs_task_definition": "firelens-example-multiline:3"
}
```

**Example: Use a Fluent Bit built-in parser**

In this example, you will complete the following steps:

1. Build and upload the image for a Fluent Bit container.

2. Build and upload the image for a demo multiline application that runs, fails, and generates a multiline stack trace.
3. Create the task definition and run the task.
4. View the logs to verify that messages that span multiple lines appear concatenated.

**Build and upload the image for a Fluent Bit container**

This image will include a configuration file that references the Fluent Bit parser.

1. Create a folder with the name `FluentBitDockerImage`.
2. Within the `FluentBitDockerImage` folder, create a custom configuration file that references the Fluent Bit built-in parser file.

   For more information about the custom configuration file, see [Specifying a custom configuration file](#) in the Amazon Elastic Container Service Developer Guide

   a. Paste the following contents in the file:

   ```
   [FILTER]
   name       multiline
   match      *
   multiline.key_content log
   multiline.parser   go
   ```

   b. Save the file as `extra.conf`.
3. Within the `FluentBitDockerImage` folder, create the Dockerfile with the Fluent Bit image and the parser and configuration files that you created.

   a. Paste the following contents in the file:

   ```
   FROM public.ecr.aws/aws-observability/aws-for-fluent-bit:latest
   ADD extra.conf /extra.conf
   ```

   b. Save the file as `Dockerfile`.
4. Using the Dockerfile, build a custom Fluent Bit image with the custom configuration file included.

   **Note**
   You can place the configuration file anywhere in the Docker image except `/fluent-bit/etc/fluent-bit.conf` as this file path is used by FireLens.

   a. Build the image: `docker build -t fluent-bit-multiline-image .`

   Where: `fluent-bit-multiline-image` is the name for the image in this example.

   b. Verify that the image was created correctly: `docker images --filter reference=fluent-bit-multiline-image`

      If successful, the output shows the image and the latest tag.
5. Upload the custom Fluent Bit image to Amazon Elastic Container Registry.

   a. Create an Amazon ECR repository to store the image: `aws ecr create-repository --repository-name fluent-bit-multiline-repo --region us-east-1`

      Where: `fluent-bit-multiline-repo` is the name for the repository and `us-east-1` is the region in this example.

      The output gives you the details of the new repository.

   b. Tag your image with the `repositoryUri` value from the previous output: `docker tag fluent-bit-multiline-image repositoryUri`
Example: docker tag fluent-bit-multiline-image xxxxxxxxxxxx.dkr.ecr.us-east-1.amazonaws.com/fluent-bit-multiline-repo

c. Run the docker image to verify it ran correctly: docker images --filter reference=repositoryUri

In the output, the repository name changes from fluent-bit-multiline-repo to the repositoryUri.

d. Authenticate to Amazon ECR by running the aws ecr get-login-password command and specifying the registry ID you want to authenticate to: aws ecr get-login-password | docker login --username AWS --password-stdin registry ID.dkr.ecr.region.amazonaws.com

Example: ecr get-login-password | docker login --username AWS --password-stdin xxxxxxxxxxxx.dkr.ecr.us-east-1.amazonaws.com

A successful login message appears.

e. Push the image to Amazon ECR: docker push registry ID.dkr.ecr.region.amazonaws.com/repository name

Example: docker push xxxxxxxxxxxx.dkr.ecr.us-east-1.amazonaws.com/fluent-bit-multiline-repo

Build and upload the image for a demo multiline application

This image will include a Python script file that runs the application and a sample log file.

1. Create a folder named multiline-app: mkdir multiline-app
2. Create a Python script file.
   a. Within the multiline-app folder, create a file and name it main.py.
   b. Paste the following contents in the file:

   ```python
   import os
   import time
   file1 = open('/test.log', 'r')
   Lines = file1.readlines()
   count = 0
   for i in range(10):
       print("app running normally...")
       time.sleep(1)
   # Strips the newline character
   for line in Lines:
       count += 1
       print(line.rstrip())
   print(count)
   print("app terminated.")
   ```
   c. Save the main.py file.
3. Create a sample log file.
   a. Within the multiline-app folder, create a file and name it test.log.
   b. Paste the following contents in the file:
panic: my panic
goroutine 4 [running]:
panic(0x45cb40, 0x47ad70)
    /usr/local/go/src/runtime/panic.go:542 +0x46c fp=0xc42003f7b8 sp=0xc42003f710 pc=0x422f7c
main.main.func1(0xc420024120)
    foo.go:6 +0x39 fp=0xc42003f7d8 sp=0xc42003f7b8 pc=0x451339
runtime.gosave()
    /usr/local/go/src/runtime/asm_amd64.s:2337 +0x1 fp=0xc42003f7e0 sp=0xc42003f7d8 pc=0x44b4d1
created by main.main
    foo.go:5 +0x58
goroutine 1 [chan receive]:
runtime.gopark(0x4739b8, 0xc420024178, 0x46fcd7, 0xc, 0xc420028e17, 0x3)
    /usr/local/go/src/runtime/proc.go:280 +0x12c fp=0xc420053e30 sp=0xc420053e00 pc=0x42503c
runtime.goparkunlock(0xc420024178, 0x46fcd7, 0xc, 0x1000f010040c217, 0x3)
    /usr/local/go/src/runtime/proc.go:286 +0x5e fp=0xc420053e70 sp=0xc420053e30 pc=0x42512e
runtime.chanrecv(0xc420024120, 0x0, 0xc420053f01, 0x4512d8)
    /usr/local/go/src/runtime/chan.go:506 +0x304 fp=0xc420053f20 sp=0xc420053f00 pc=0x4046b4
runtime.chanrecv1(0xc420024120, 0x0)
    /usr/local/go/src/runtime/chan.go:388 +0x2b fp=0xc420053f50 sp=0xc420053f20 pc=0x40439b
main.main()
    foo.go:9 +0x6f fp=0xc420053f80 sp=0xc420053f50 pc=0x4512ef
runtime.main()
    /usr/local/go/src/runtime/proc.go:185 +0x20d fp=0xc420053f0 sp=0xc420053f80 pc=0x424bad
runtime.gosave()
    /usr/local/go/src/runtime/asm_amd64.s:2337 +0x1 fp=0xc420053fe0 sp=0xc420053fe0 pc=0x44b4d1
goroutine 2 [force gc (idle)]:
runtime.gopark(0x4739b8, 0x4ad720, 0x47001e, 0xf, 0x14, 0x1)
    /usr/local/go/src/runtime/proc.go:280 +0x12c fp=0xc42003e768 sp=0xc42003e738 pc=0x42503c
runtime.goparkunlock(0x4ad720, 0x47001e, 0xf, 0xc42000114, 0x1)
    /usr/local/go/src/runtime/proc.go:286 +0x5e fp=0xc42003e7a8 sp=0xc42003e768 pc=0x42512e
runtime.forcegchelper()
    /usr/local/go/src/runtime/proc.go:238 +0xcc fp=0xc42003e7e0 sp=0xc42003e7a8 pc=0x424e5c
runtime.gosave()
    /usr/local/go/src/runtime/asm_amd64.s:2337 +0x1 fp=0xc42003e7e0 sp=0xc42003e7e0 pc=0x44b4d1
created by runtime.init.4
    /usr/local/go/src/runtime/proc.go:227 +0x35
goroutine 3 [GC sweep wait]:
runtime.gopark(0x4739b8, 0x4ad7e0, 0x46fdd2, 0xd, 0x419914, 0x1)
    /usr/local/go/src/runtime/proc.go:280 +0x12c fp=0xc42003ef60 sp=0xc42003ef30 pc=0x42503c
runtime.goparkunlock(0x4ad7e0, 0x46fdd2, 0xd, 0x14, 0x1)
    /usr/local/go/src/runtime/proc.go:286 +0x5e fp=0xc42003efa0 sp=0xc42003ef60 pc=0x42512e
runtime.bgsweep(0xc42001e150)
    /usr/local/go/src/runtime/mgcscop.go:52 +0x3 fsp=0xc42003efd0 sp=0xc42003efa0 pc=0x419975
runtime.gosave()
4. Within the multiline-app folder, create the Dockerfile.
   a. Paste the following contents in the file:

```
FROM public.ecr.aws/amazonlinux/amazonlinux:latest
ADD test.log /test.log
RUN yum upgrade -y && yum install -y python3
WORKDIR /usr/local/bin
COPY main.py .
CMD ["python3", "main.py"]
```

b. Save the Dockerfile file.

5. Using the Dockerfile, build an image.
   a. Build the image: `docker build -t multiline-app-image .`
      Where: multiline-app-image is the name for the image in this example.
   b. Verify that the image was created correctly: `docker images --filter reference=multiline-app-image`
      If successful, the output shows the image and the latest tag.

6. Upload the image to Amazon Elastic Container Registry.
   a. Create an Amazon ECR repository to store the image: `aws ecr create-repository --repository-name multiline-app-repo --region us-east-1`
      Where: multiline-app-repo is the name for the repository and us-east-1 is the region in this example.
      The output gives you the details of the new repository. Note the repositoryUri value as you will need it in the next steps.
   b. Tag your image with the repositoryUri value from the previous output: `docker tag multiline-app-image repositoryUri`
      Example: `docker tag multiline-app-image xxxxxxxxxxxx.dkr.ecr.us-east-1.amazonaws.com/multiline-app-repo`
   c. Run the docker image to verify it ran correctly: `docker images --filter reference=repositoryUri`
      In the output, the repository name changes from multiline-app-repo to the repositoryUri value.
   d. Push the image to Amazon ECR: `docker push aws_account_id.dkr.ecr.region.amazonaws.com/repository name`
      Example: `docker push xxxxxxxxxxxx.dkr.ecr.us-east-1.amazonaws.com/multiline-app-repo`
Create the task definition and run the task

1. Create a task definition file with the file name multiline-task-definition.json.
2. Paste the following contents in the multiline-task-definition.json file:

```json
{
   "family": "firelens-example-multiline",
   "taskRoleArn": "task role ARN",
   "executionRoleArn": "execution role ARN",
   "containerDefinitions": [
      {
         "essential": true,
         "image": "aws_account_id.dkr.ecr.us-east-1.amazonaws.com/fluent-bit-multiline-image:latest",
         "name": "log_router",
         "firelensConfiguration": {
            "type": "fluentbit",
            "options": {
               "config-file-type": "file",
               "config-file-value": "/extra.conf"
            }
         },
         "memoryReservation": 50
      },
      {
         "essential": true,
         "image": "aws_account_id.dkr.ecr.us-east-1.amazonaws.com/multiline-app-image:latest",
         "name": "app",
         "logConfiguration": {
            "logDriver": "awsfirelens",
            "options": {
               "Name": "cloudwatch_logs",
               "region": "us-east-1",
               "log_group_name": "multiline-test/application",
               "auto_create_group": "true",
               "log_stream_prefix": "multiline-"
            }
         },
         "memoryReservation": 100
      }
   ],
   "requiresCompatibilities": ["FARGATE"],
   "networkMode": "awsvpc",
   "cpu": "256",
   "memory": "512"
}
```

Replace the following in the multiline-task-definition.json task definition:

a. **task role ARN**

   To find the task role ARN, go to the IAM console. Choose Roles and find the ecs-task-role-for-firelens task role that you created. Choose the role and copy the ARN that appears in the Summary section.

b. **execution role ARN**

   To find the execution role ARN, go to the IAM console. Choose Roles and find the ecsTaskExecutionRole role. Choose the role and copy the ARN that appears in the Summary section.

c. **aws_account_id**
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To ﬁnd your aws_account_id, log into the AWS Management Console. Choose your user name
on the top right and copy your Account ID.
d.

us-east-1
Replace the region if necessary.

3.

Register the task deﬁnition ﬁle: aws ecs register-task-definition --cli-input-json
file://multiline-task-definition.json --region us-east-1

4.

Open the console at https://console.aws.amazon.com/ecs/v2.

5.

In the navigation pane, choose Task Deﬁnitions and then choose the firelens-examplemultiline family because we registered the task deﬁnition to this family in the ﬁrst line of the task
deﬁnition above.

6.

Choose the latest version.

7.

Choose the Deploy, Run task.

8.

On the Run Task page, For Cluster, choose the cluster, and then under Networking, for Subnets,
choose the available subnets for your task.

9.

Choose Create.

Verify that multiline log messages in Amazon CloudWatch appear concatenated
1.

Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.

2.

From the navigation pane, expand Logs and choose Log groups.

3.

Choose the multiline-test/applicatio log group.

4.

Choose the log and view the messages. Lines that matched the rules in the parser ﬁle are
concatenated and appear as a single message.
The following log snippet shows a Go stack trace that is concatenated into a single event:
{

"log": "panic: my panic\n\ngoroutine 4 [running]:\npanic(0x45cb40,
0x47ad70)\n /usr/local/go/src/runtime/panic.go:542 +0x46c fp=0xc42003f7b8
sp=0xc42003f710 pc=0x422f7c\nmain.main.func1(0xc420024120)\n foo.go:6
+0x39 fp=0xc42003f7d8 sp=0xc42003f7b8 pc=0x451339\nruntime.goexit()\n /usr/
local/go/src/runtime/asm_amd64.s:2337 +0x1 fp=0xc42003f7e0 sp=0xc42003f7d8
pc=0x44b4d1\ncreated by main.main\n foo.go:5 +0x58\n\ngoroutine 1 [chan receive]:
\nruntime.gopark(0x4739b8, 0xc420024178, 0x46fcd7, 0xc, 0xc420028e17, 0x3)\n /usr/
local/go/src/runtime/proc.go:280 +0x12c fp=0xc420053e30 sp=0xc420053e00 pc=0x42503c
\nruntime.goparkunlock(0xc420024178, 0x46fcd7, 0xc, 0x1000f010040c217, 0x3)\n
/usr/local/go/src/runtime/proc.go:286 +0x5e fp=0xc420053e70 sp=0xc420053e30
pc=0x42512e\nruntime.chanrecv(0xc420024120, 0x0, 0xc420053f01, 0x4512d8)\n
/usr/local/go/src/runtime/chan.go:506 +0x304 fp=0xc420053f20 sp=0xc420053e70
pc=0x4046b4\nruntime.chanrecv1(0xc420024120, 0x0)\n /usr/local/go/src/runtime/
chan.go:388 +0x2b fp=0xc420053f50 sp=0xc420053f20 pc=0x40439b\nmain.main()\n
foo.go:9 +0x6f fp=0xc420053f80 sp=0xc420053f50 pc=0x4512ef\nruntime.main()\n
/usr/local/go/src/runtime/proc.go:185 +0x20d fp=0xc420053fe0 sp=0xc420053f80
pc=0x424bad\nruntime.goexit()\n /usr/local/go/src/runtime/asm_amd64.s:2337
+0x1 fp=0xc420053fe8 sp=0xc420053fe0 pc=0x44b4d1\n\ngoroutine 2 [force gc
(idle)]:\nruntime.gopark(0x4739b8, 0x4ad720, 0x47001e, 0xf, 0x14, 0x1)\n /
usr/local/go/src/runtime/proc.go:280 +0x12c fp=0xc42003e768 sp=0xc42003e738
pc=0x42503c\nruntime.goparkunlock(0x4ad720, 0x47001e, 0xf, 0xc420000114, 0x1)\n
/usr/local/go/src/runtime/proc.go:286 +0x5e fp=0xc42003e7a8 sp=0xc42003e768
pc=0x42512e\nruntime.forcegchelper()\n /usr/local/go/src/runtime/proc.go:238 +0xcc
fp=0xc42003e7e0 sp=0xc42003e7a8 pc=0x424e5c\nruntime.goexit()\n /usr/local/go/src/
runtime/asm_amd64.s:2337 +0x1 fp=0xc42003e7e8 sp=0xc42003e7e0 pc=0x44b4d1\ncreated
by runtime.init.4\n /usr/local/go/src/runtime/proc.go:227 +0x35\n\ngoroutine 3 [GC
sweep wait]:\nruntime.gopark(0x4739b8, 0x4ad7e0, 0x46fdd2, 0xd, 0x419914, 0x1)\n
/usr/local/go/src/runtime/proc.go:280 +0x12c fp=0xc42003ef60 sp=0xc42003ef30

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The following log snippet shows how the same event appears if you run an ECS container that is not configured to concatenate multiline log messages. The log field contains a single line.

```
{
  "log": "panic: my panic",
  "container_id": "xxxxxx-xxxxxx",
  "container_name": "app",
  "source": "stdout",
  "ecs_cluster": "default",
  "ecs_task_arn": "arn:aws:ecs:us-east-1:xxxxxxxxxxxx:task/default/xxxxxx",
  "ecs_task_definition": "firelens-example-multiline:2"
}
```

**Note**
If your logs go to log files instead of the standard output, we recommend specifying the multiline.parser and multiline.key_content configuration parameters in the Tail input plugin instead of the Filter.

### Example logging option task definitions

The following are some example task definitions demonstrating common custom log routing options. For more examples, see Amazon ECS FireLens examples on GitHub.

**Note**
The following logConfiguration task definition parameter shown in these examples is used to send your AWS for Fluent Bit logs to CloudWatch. AWS recommends this configuration so that you have additional information in CloudWatch to troubleshoot AWS for Fluent Bit issues.

```
"logConfiguration": {
  "logDriver": "awslogs",
  "options": {
    "awslogs-group": "firelens-container",
    "awslogs-region": "us-west-2",
    "awslogs-create-group": "true",
    "awslogs-stream-prefix": "firelens"
  }
},
```

### Topics
- Forwarding logs to CloudWatch Logs (p. 196)
- Forwarding logs to an Amazon Kinesis Data Firehose delivery stream (p. 196)
- Forwarding logs to an Amazon OpenSearch Service domain (p. 197)
- Parsing container logs that are serialized JSON (p. 198)
- Forwarding to an external Fluentd or Fluent Bit (p. 199)
Forwarding logs to CloudWatch Logs

Note
For more examples, see Amazon ECS FireLens examples on GitHub.

The following task definition example demonstrates how to specify a log configuration that forwards logs to a CloudWatch Logs log group. For more information, see What Is Amazon CloudWatch Logs? in the Amazon CloudWatch Logs User Guide.

In the log configuration options, specify the log group name and the AWS Region it exists in. To have Fluent Bit create the log group on your behalf, specify "auto_create_group": "true", to set the fluentd-buffer-limit use log-driver-buffer-limit. You can also specify the task ID as the log stream prefix, which assists in filtering. For more information, see Fluent Bit Plugin for CloudWatch Logs.

```json
{
   "family": "firelens-example-cloudwatch",
   "taskRoleArn": "arn:aws:iam::123456789012:role/ecs_task_iam_role",
   "containerDefinitions": [
      {
         "essential": true,
         "image": "906394416424.dkr.ecr.us-west-2.amazonaws.com/aws-for-fluent-bit:latest",
         "name": "log_router",
         "firelensConfiguration": {
            "type": "fluentbit"
         },
         "logConfiguration": {
            "logDriver": "awslogs",
            "options": {
               "awslogs-group": "firelens-container",
               "awslogs-region": "us-west-2",
               "awslogs-create-group": "true",
               "awslogs-stream-prefix": "firelens"
            }
         },
         "memoryReservation": 50
      },
      {
         "essential": true,
         "image": "httpd",
         "name": "app",
         "logConfiguration": {
            "logDriver": "awsfirelens",
            "options": {
               "Name": "cloudwatch",
               "region": "us-west-2",
               "log_group_name": "firelens-blog",
               "auto_create_group": "true",
               "log_stream_prefix": "from-fluent-bit",
               "log-driver-buffer-limit": "2097152"
            }
         },
         "memoryReservation": 100
      }
   ]
}
```

Forwarding logs to an Amazon Kinesis Data Firehose delivery stream

Note
For more examples, see Amazon ECS FireLens examples on GitHub.

The following task definition example demonstrates how to specify a log configuration that forwards logs to an Amazon Kinesis Data Firehose delivery stream. The Kinesis Data Firehose delivery stream must
already exist. For more information, see Creating an Amazon Kinesis Data Firehose Delivery Stream in the Amazon Kinesis Data Firehose Developer Guide.

In the log configuration options, specify the delivery stream name and the Region it exists in. For more information, see Fluent Bit Plugin for Amazon Kinesis Firehose.

```json
{
  "family": "firelens-example-firehose",
  "taskRoleArn": "arn:aws:iam::123456789012:role/ecs_task_iam_role",
  "containerDefinitions": [
    {
      "essential": true,
      "image": "906394416424.dkr.ecr.us-west-2.amazonaws.com/aws-for-fluent-bit:stable",
      "name": "log_router",
      "firelensConfiguration": {
        "type": "fluentbit"
      },
      "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
          "awslogs-group": "firelens-container",
          "awslogs-region": "us-west-2",
          "awslogs-create-group": "true",
          "awslogs-stream-prefix": "firelens"
        }
      },
      "memoryReservation": 50
    },
    {
      "essential": true,
      "image": "httpd",
      "name": "app",
      "logConfiguration": {
        "logDriver": "awsfirelens",
        "options": {
          "Name": "firehose",
          "region": "us-west-2",
          "delivery_stream": "my-stream"
        }
      },
      "memoryReservation": 100
    }
  ]
}
```

Forwarding logs to an Amazon OpenSearch Service domain

**Note**

For more examples, see Amazon ECS FireLens examples on GitHub.

The following task definition example demonstrates how to specify a log configuration that forwards logs to an Amazon OpenSearch Service domain. The Amazon OpenSearch Service domain must already exist. For more information, see What is Amazon OpenSearch Service in the Amazon OpenSearch Service Developer Guide.

In the log configuration options, specify the log options required for OpenSearch Service integration. For more information, see Fluent Bit for Amazon OpenSearch Service.

```json
{
  "family": "firelens-example-opensearch",
  "taskRoleArn": "arn:aws:iam::123456789012:role/ecs_task_iam_role",
  "containerDefinitions": [
```
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```json
{
    "essential": true,
    "image": "906394416424.dkr.ecr.us-west-2.amazonaws.com/aws-for-fluent-bit:stable",
    "name": "log_router",
    "firelensConfiguration": {
        "type": "fluentbit"
    },
    "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
            "awslogs-group": "firelens-container",
            "awslogs-region": "us-west-2",
            "awslogs-create-group": "true",
            "awslogs-stream-prefix": "firelens"
        }
    },
    "memoryReservation": 50
},
{
    "essential": true,
    "image": "httpd",
    "name": "app",
    "logConfiguration": {
        "logDriver": "awsfirelens",
        "options": {
            "Name": "es",
            "Host": "vpc-fake-domain-ke7thzo07jawrhmx6mb7ite7y.us-west-2.es.amazonaws.com",
            "Port": "443",
            "Index": "my_index",
            "Type": "my_type",
            "AWS_Auth": "On",
            "AWS_Region": "us-west-2",
            "tls": "On"
        }
    },
    "memoryReservation": 100
}
}
```

Parsing container logs that are serialized JSON

**Note**
For more examples, see [Amazon ECS FireLens examples](https://github.com/aws-ecs) on GitHub.

Beginning with AWS for Fluent Bit version 1.3, there's a JSON parser that's included in the AWS for Fluent Bit image. The following example shows how to reference the JSON parser in the FireLens configuration of your task definition.

```json
"firelensConfiguration": {
    "type": "fluentbit",
    "options": {
        "config-file-type": "file",
        "config-file-value": "/fluent-bit/configs/parse-json.conf"
    }
},
```

The Fluent Bit config file parses any logs that are in JSON (for example, if the logs at your destination looked like the following without JSON parsing):

```json
{
```
"source": "stdout",
"log": "{"requestID": "b5d716fca19a4252ad90e7b8ec7cc8d2", "requestInfo":
{"ipAddress": "204.16.5.19", "path": "/activate", "user": "TheDoctor"}}",
"container_id": "e54cccfac2b8741f7f7877907f6787906842004282807ae0867e60a63529d35",
"container_name": "/ecs-demo-6-container2-a4eaf6b3dc7fe1e6e00",
"ecs_cluster": "mycluster",
"ecs_task_arn": "arn:aws:ecs:us-east-2:0123456789101:task/mycluster/3de392df-6bfa-470b-97ed-aa6f482cd7a6",
"ecs_task_definition": "demo:7",
"ec2_instance_id": "i-06bc83dbc2ac2fdd8"
}

With the JSON parsing, the log looks like the following.

```

{
  "source": "stdout",
  "container_id": "e54cccfac2b8741f7f7877907f6787906842004282807ae0867e60a63529d35",
  "container_name": "/ecs-demo-6-container2-a4eaf6b3dc7fe1e6e00",
  "ecs_cluster": "mycluster",
  "ecs_task_arn": "arn:aws:ecs:us-east-2:0123456789101:task/mycluster/3de392df-6bfa-470b-97ed-aa6f482cd7a6",
  "ecs_task_definition": "demo:7",
  "ec2_instance_id": "i-06bc83dbc2ac2fdd8",
  "requestID": "b5d716fca19a4252ad90e7b8ec7cc8d2",
  "requestInfo": {
    "ipAddress": "204.16.5.19",
    "path": "/activate",
    "user": "TheDoctor"
  }
}
```

The serialized JSON is expanded into top level fields in the final JSON output. For more information about JSON parsing, see Parser in the Fluent Bit documentation.

**Forwarding to an external Fluentd or Fluent Bit**

**Note**
For more examples, see Amazon ECS FireLens examples on GitHub.

The following task definition example demonstrates how to specify a log configuration that forwards logs to an external Fluentd or Fluent Bit host. Specify the host and port for your environment.

```

{
  "family": "firelens-example-forward",
  "taskRoleArn": "arn:aws:iam::123456789012:role/ecs_task_iam_role",
  "containerDefinitions": [
    {
      "essential": true,
      "image": "906394416424.dkr.ecr.us-west-2.amazonaws.com/aws-for-fluent-bit:stable",
      "name": "log_router",
      "firelensConfiguration": {
        "type": "fluentbit"
      },
      "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
          "awslogs-group": "firelens-container",
          "awslogs-region": "us-west-2",
          "awslogs-create-group": "true",
          "awslogs-stream-prefix": "firelens"
        }
      },
      "memoryReservation": 50
    }
  ]
}
```
Private registry authentication for tasks

Private registry authentication for tasks using AWS Secrets Manager enables you to store your credentials securely and then reference them in your task definition. This provides a way to reference container images that exist in private registries outside of AWS that require authentication in your task definitions. This feature is supported by tasks hosted on Fargate, Amazon EC2 instances, and external instances using Amazon ECS Anywhere.

**Important**
If your task definition references an image that's stored in Amazon ECR, this topic doesn't apply. For more information, see Using Amazon ECR Images with Amazon ECS in the Amazon Elastic Container Registry User Guide.

For tasks hosted on Amazon EC2 instances, this feature requires version 1.19.0 or later of the container agent. However, we recommend using the latest container agent version. For information about how to check your agent version and update to the latest version, see Updating the Amazon ECS container agent (p. 364).

For tasks hosted on Fargate, this feature requires platform version 1.2.0 or later. For information, see AWS Fargate platform versions (p. 76).

Within your container definition, specify the `repositoryCredentials` object with the details of the secret that you created. The secret you reference can be from a different AWS Region or a different account than the task using it.

**Note**
When using the Amazon ECS API, AWS CLI, or AWS SDK, if the secret exists in the same AWS Region as the task that you're launching then you can use either the full ARN or name of the secret. If the secret exists in a different account, the full ARN of the secret must be specified. When using the AWS Management Console, the full ARN of the secret must be specified always.

The following is a snippet of a task definition that shows the required parameters:

```json
"containerDefinitions": [ 
    { 
        "image": "private-repo/private-image",
        "repositoryCredentials": { 
            "credentialsParameter": 
            "arn:aws:secretsmanager:region:aws_account_id:secret:secret_name"
        }
    }
]
```
Note
Another method of enabling private registry authentication uses Amazon ECS container agent environment variables to authenticate to private registries. This method is only supported for tasks hosted on Amazon EC2 instances. For more information, see Private registry authentication for container instances (p. 317).

Required IAM permissions for private registry authentication

The Amazon ECS task execution role is required to use this feature. This allows the container agent to pull the container image. For more information, see Amazon ECS task execution IAM role (p. 616).

To provide access to the secrets that you create, add the following permissions as an inline policy to the task execution role. For more information, see Adding and Removing IAM Policies.

- secretsmanager:GetSecretValue
- kms:Decrypt—Required only if your key uses a custom KMS key and not the default key. The Amazon Resource Name (ARN) for your custom key must be added as a resource.

The following is an example inline policy that adds the permissions.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt",
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "arn:aws:kms:<region>:<aws_account_id>:key/key_id"
      ]
    }
  ]
}
```

Using private registry authentication

To create a basic secret

Use AWS Secrets Manager to create a secret for your private registry credentials.

1. Open the AWS Secrets Manager console at https://console.aws.amazon.com/secretsmanager/.
2. Choose Store a new secret.
3. For Select secret type, choose Other type of secrets.
4. Select Plaintext and enter your private registry credentials using the following format:

```json
{
    "username": "privateRegistryUsername",
    "password": "privateRegistryPassword"
}
```

5. Choose Next.
6. For Secret name, enter an optional path and name, such as production/MyAwesomeAppSecret or development/TestSecret, and choose Next. You can optionally add a description to help you remember the purpose of this secret later.
The secret name must be ASCII letters, digits, or any of the following characters: /_+=.@-.  

7. (Optional) At this point, you can configure rotation for your secret. For this procedure, leave it at **Disable automatic rotation** and choose **Next**.

For instructions on how to configure rotation on new or existing secrets, see [Rotating Your AWS Secrets Manager Secrets](#).

8. Review your settings, and then choose **Store secret** to save everything that you entered as a new secret in Secrets Manager.

Register a task definition and under **Private registry**, turn on **Private registry authentication**. Then, in **Secrets Manager ARN or name**, enter the Amazon Resource Name (ARN) of the secret. For more information, see [Required IAM permissions for private registry authentication](#). For more information, see the section called “Creating a task definition using the console” (p. 127).

---

### Passing environment variables to a container

**Important**  
We recommend storing your sensitive data in either AWS Secrets Manager secrets or AWS Systems Manager Parameter Store parameters. For more information, see [Passing sensitive data to a container](#).

Environment variables specified in the task definition are readable by all users and roles that are allowed the DescribeTaskDefinition action for the task definition.

Environment variable files are objects in Amazon S3 and all Amazon S3 security considerations apply. See the below section the section called “Required IAM permissions” (p. 204).

You can pass environment variables to your containers in the following ways:

- Individually using the `environment` container definition parameter. This maps to the `--env` option to `docker run`.
- In bulk, using the `environmentFiles` container definition parameter to list one or more files that contain the environment variables. The file must be hosted in Amazon S3. This maps to the `--env-file` option to `docker run`.

By specifying environment variables in a file, you can bulk inject environment variables. Within your container definition, specify the `environmentFiles` object with a list of Amazon S3 buckets containing your environment variable files. The files must use an `.env` file extension and there is a limit of ten files to a task definition.

We don't enforce a size limit on the environment variables, but a large environment variables file might fill up the disk space. Each task that uses an environment variables file causes a copy of the file to be downloaded to disk. We remove the file as part of the task cleanup.

For information about the supported environment variables, see [Advanced container definition parameters- Environment](#).

The following is a snippet of a task definition showing how to specify individual environment variables.

```json
{
    "family": "",
    "containerDefinitions": [
    {
        "name": "",
        "image": "",
        ...
        "environment": [
```
The following is a snippet of a task definition showing how to specify an environment variable file.

```
{
  "family": "",
  "containerDefinitions": [  
    {
      "name": "",
      "image": "",
      ...
      "environmentFiles": [  
        {
          "value": "arn:aws:s3:::s3_bucket_name/envfile_object_name.env",
          "type": "s3"
        }
      ],
      ...
    },
    ...
  ]
}
```

Considerations for specifying environment variable files

Consider the following when specifying an environment variable file in a container definition.

- For Amazon ECS tasks on Amazon EC2, your container instances require that the container agent is version 1.39.0 or later to use this feature. For information about how to check your agent version and update to the latest version, see Updating the Amazon ECS container agent (p. 364).
- For Amazon ECS tasks on AWS Fargate, your tasks must use platform version 1.4.0 or later (Linux) to use this feature. For more information, see AWS Fargate platform versions (p. 76).

Verify that the variable is supported for the operating system platform. For more information, see the section called "Container definitions" (p. 864) and the section called "Other task definition parameters" (p. 901).

- The file must use the .env file extension and UTF-8 encoding.
- Each line in an environment file must contain an environment variable in VARIABLE=VALUE format. Spaces or quotation marks are included as part of the values for Amazon ECS files. Lines beginning with # are treated as comments and are ignored. For more information about the environment variable file syntax, see Declare default environment variables in file.

The following is the appropriate syntax.

```
#This is a comment and will be ignored
VARIABLE=VALUE
ENVIRONMENT=PRODUCTION
```

- If there are environment variables specified using the environment parameter in a container definition, they take precedence over the variables contained within an environment file.
• If multiple environment files are specified and they contain the same variable, they're processed in order of entry. This means that the first value of the variable is used and subsequent values of duplicate variables are ignored. We recommend that you use unique variable names.

• If an environment file is specified as a container override, it's used. Moreover, any other environment files that are specified in the container definition is ignored.

• The following rules apply to the Fargate launch type:
  • The file is handled like a native Docker env-file.
  • There is no support for shell escape handling.
  • The container entry point interprets the VARIABLE values.

**Required IAM permissions**

The Amazon ECS task execution role is required to use this feature. This allows the container agent to pull the environment variable file from Amazon S3. For more information, see [Amazon ECS task execution IAM role](#).

To provide access to the Amazon S3 objects that you create, manually add the following permissions as an inline policy to the task execution role. Use the Resource parameter to scope the permission to the Amazon S3 buckets that contain the environment variable files. For more information, see [Adding and Removing IAM Policies](#).

• s3:GetObject
• s3:GetBucketLocation

In the following example, the permissions are added to the inline policy.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["s3:GetObject"],
      "Resource": ["arn:aws:s3:::examplebucket/folder_name/env_file_name"]
    },
    {
      "Effect": "Allow",
      "Action": ["s3:GetBucketLocation"],
      "Resource": ["arn:aws:s3:::examplebucket"]
    }
  ]
}
```

**Passing sensitive data to a container**

You can safely pass sensitive data, such as credentials to a database, into your container. To start, first store the sensitive data as a secret in AWS Secrets Manager or as a parameter in AWS Systems Manager Parameter Store. Then, use one of the following ways to expose the secret to the container.
Retrieve secrets programmatically through your application

Instead of hardcoding sensitive information in plain text in your application, you can use Secrets Manager or Systems Manager Parameter Store to store the sensitive data.

We recommend this method of retrieving sensitive data because if the Secrets Manager secret is subsequently updated, the application automatically retrieves the latest version of the secret.

Using Secrets Manager

Use Secrets Manager to protect sensitive data and rotate, manage, and retrieve database credentials, API keys, and other secrets throughout their lifecycle.

After you create a Secrets Manager secret, update your application code to retrieve the secret.

Considerations

Review the following considerations before securing sensitive data in Secrets Manager.

- Only secrets that store text data, which are secrets created with the SecretString parameter of the CreateSecret API, are supported. Secrets that store binary data, which are secrets created with the SecretBinary parameter of the CreateSecret API are not supported.
- Use interface VPC endpoints to enhance security controls. You must create the interface VPC endpoints for Secrets Manager. For information about the VPC endpoint, see Create VPC endpoints in the AWS Secrets Manager User Guide.
- The VPC your task uses must use DNS resolution.

Required IAM permissions

To use this feature, you must have the Amazon ECS task role and reference it in your task definition. For more information, see Task IAM role (p. 621).

To provide access to the Secrets Manager secrets that you create, manually add the following permission to the task execution role. For information about how to manage permissions, see Adding and Removing IAM identity permissions in the IAM User Guide.

- secretsmanager:GetSecretValue— Required if you are referencing a Secrets Manager secret. Adds the permission to retrieve the secret from Secrets Manager.

The following example policy adds the required permissions.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
```
Create the Secrets Manager secret

You can use the Secrets Manager console to create a secret for your sensitive data. For information about how to create secrets, see Create an AWS Secrets Manager secret in the AWS Secrets Manager User Guide.

Update your application to programmatically retrieve Secrets Manager secrets

You can retrieve secrets with a call to the Secrets Manager APIs directly from your application. For information about how to update your code to request the secret, see Retrieve secrets from AWS Secrets Manager in the AWS Secrets Manager User Guide.

To retrieve the sensitive data stored in the AWS Secrets Manager, see Code examples for AWS Secrets Manager using AWS SDKs in the AWS SDK Code Examples Code Library.

Using AWS Systems Manager Parameter Store

Systems Manager Parameter Store provides secure storage and management of secrets. You can store data such as passwords, database strings, Amazon Elastic Compute Cloud (Amazon EC2) instance IDs and Amazon Machine Image (AMI) IDs, and license codes as parameter values. You can store values as plain text or encrypted data.

After you store the secret using Systems Manager Parameter Store, update your application code to retrieve the secret.

Considerations

Review the following considerations before securing sensitive data in Systems Manager Parameter Store.

- Only secrets that store text data are supported. Secrets that store binary data are not supported.
- Use interface VPC endpoints to enhance security controls.
- The VPC your task uses must use DNS resolution.

Required IAM permissions

To use this feature, you must have the Amazon ECS task role and reference it in your task definition. This allows the container agent to pull the necessary Systems Manager resources. For more information, see Task IAM role (p. 621).

Important

For tasks that use the EC2 launch type, you must use the ECS agent configuration variable ECS_ENABLE_AWSLOGS_EXECUTIONROLE_OVERRIDE=true to use this feature. You can add it to the ./etc/ecs/ecs.config file during container instance creation or you can add it to an existing instance and then restart the ECS agent. For more information, see Amazon ECS container agent configuration (p. 315).

To provide access to the Systems Manager Parameter Store parameters that you create, manually add the following permissions as a policy to the task execution role. For information about how to manage permissions, see Adding and Removing IAM identity permissions in the IAM User Guide.
• **ssm:GetParameters** — Required if you are referencing a Systems Manager Parameter Store parameter in a task definition. Adds the permission to retrieve Systems Manager parameters.

• **secretsmanager:GetSecretValue** — Required if you are referencing a Secrets Manager secret either directly or if your Systems Manager Parameter Store parameter is referencing a Secrets Manager secret in a task definition. Adds the permission to retrieve the secret from Secrets Manager.

• **kms:Decrypt** — Required only if your secret uses a customer managed key and not the default key. The ARN for your custom key should be added as a resource. Adds the permission to decrypt the customer managed key.

The following example policy adds the required permissions:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ssm:GetParameters",
        "secretsmanager:GetSecretValue",
        "kms:Decrypt"
      ],
      "Resource": [
        "arn:aws:ssm:region:aws_account_id:parameter/parameter_name",
        "arn:aws:kms:region:aws_account_id:key/key_id"
      ]
    }
  ]
}
```

Create the secret

You can use the Systems Manager console to create a Systems Manager Parameter Store parameter for your sensitive data. For more information, see [Create a Systems Manager parameter (console)](https://docs.aws.amazon.com/systems-manager/latest/userguide/create-param-console.html) or [Create a Systems Manager parameter (AWS CLI)](https://docs.aws.amazon.com/systems-manager/latest/userguide/create-param-cli.html) in the [AWS Systems Manager User Guide](https://docs.aws.amazon.com/systems-manager/latest/userguide/).

Update your application to programmatically retrieve Systems Manager Parameter Store secrets

To retrieve the sensitive data stored in the Systems Manager Parameter Store parameter, see [Code examples for Systems Manager using AWS SDKs](https://docs.aws.amazon.com/systems-manager/latest/userguide/code-examples-console.html) in the [AWS SDK Code Examples Code Library](https://aws.amazon.com/codeexamples/).

Retrieve secrets through environment variables

Instead of hardcoding sensitive information in plain text in your application, you can use Secrets Manager or AWS Systems Manager Parameter Store to store the sensitive data. Then, you can create an environment variable in the container definition and enter the ARN of the Secrets Manager or AWS Systems Manager secret as the value. This allows your container to retrieve sensitive data at runtime.

**Topics**

- [Using AWS Systems Manager (p. 213)](https://docs.aws.amazon.com/systems-manager/latest/userguide/)

**Using Secrets Manager**

When you inject a secret as an environment variable, you can specify the full contents of a secret, a specific JSON key within a secret, or a specific version of a secret to inject. This helps you control the
sensitive data exposed to your container. For more information about secret versioning, see Key Terms and Concepts for AWS Secrets Manager in the AWS Secrets Manager User Guide.

Considerations

The following should be considered when using an environment variable to inject an Secrets Manager secret into a container.

- Sensitive data is injected into your container when the container is initially started. If the secret is subsequently updated or rotated, the container will not receive the updated value automatically. You must either launch a new task or if your task is part of a service you can update the service and use the Force new deployment option to force the service to launch a fresh task.

- For Amazon ECS tasks on AWS Fargate, the following should be considered:
  - To inject the full content of a secret as an environment variable or in a log configuration, you must use platform version 1.3.0 or later. For information, see AWS Fargate platform versions (p. 76).
  - To inject a specific JSON key or version of a secret as an environment variable or in a log configuration, you must use platform version 1.4.0 or later (Linux) or 1.0.0 (Windows). For information, see AWS Fargate platform versions (p. 76).

- For Amazon ECS tasks on EC2, the following should be considered:
  - To inject a secret using a specific JSON key or version of a secret, your container instance must have version 1.37.0 or later of the container agent. However, we recommend using the latest container agent version. For information about checking your agent version and updating to the latest version, see Updating the Amazon ECS container agent (p. 364).

Use interface VPC endpoints to enhance security controls. You must create the interface VPC endpoints for Secrets Manager. For information about the VPC endpoint, see Create VPC endpoints in the AWS Secrets Manager User Guide.

For Windows tasks that are configured to use the awslogs logging driver, you must also set the ECS_ENABLE_AWSLOGS_EXECUTIONROLE_OVERRIDE environment variable on your container instance. This can be done with User Data with the following syntax:

```powershell
[Environment]::SetEnvironmentVariable("ECS_ENABLE_AWSLOGS_EXECUTIONROLE_OVERRIDE", $TRUE, "Machine")
Initialize-ECSAgent -Cluster <cluster name> -EnableTaskIAMRole -LoggingDrivers ['"json-file","awslogs"']
</powershell>
```

IAM permissions

To use this feature, you must have the Amazon ECS task execution role and reference it in your task definition. For more information, see Amazon ECS task execution IAM role (p. 616).

To provide access to the Secrets Manager secrets that you create, manually add the following permissions as an inline policy to the task execution role. For more information, see Adding and Removing IAM Policies.

- secretsmanager:GetSecretValue–Required if you are referencing a Secrets Manager secret. Adds the permission to retrieve the secret from Secrets Manager.
- kms:Decrypt–Required only if your secret uses a customer managed key and not the default key. The ARN for your customer managed key should be added as a resource. Adds the permission to decrypt the customer managed key.
The following example policy adds the required permissions:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ssm:GetParameters",
        "secretsmanager:GetSecretValue",
        "kms:Decrypt"
      ],
      "Resource": [
        "arn:aws:ssm:region:aws_account_id:parameter/parameter_name",
        "arn:aws:kms:region:aws_account_id:key/key_id"
      ]
    }
  ]
}
```

**Create the AWS Secrets Manager secret**

You can use the Secrets Manager console to create a secret for your sensitive data. For more information, see [Create an AWS Secrets Manager secret](https://docs.aws.amazon.com/secretsmanager/latest/userguide/using-create-secret.html) in the *AWS Secrets Manager User Guide*.

**Add the environment variable to the container definition**

Within your container definition, you can specify the following:

- The `secrets` object containing the name of the environment variable to set in the container
- The Amazon Resource Name (ARN) of the Secrets Manager secret
- Additional parameters that contain the sensitive data to present to the container

The following example shows the full syntax that must be specified for the Secrets Manager secret.

```
```

The following section describes the additional parameters. These parameters are optional, but if you do not use them, you must include the colons : to use the default values. Examples are provided below for more context.

**json-key**

Specifies the name of the key in a key-value pair with the value that you want to set as the environment variable value. Only values in JSON format are supported. If you do not specify a JSON key, then the full contents of the secret is used.

**version-stage**

Specifies the staging label of the version of a secret that you want to use. If a version staging label is specified, you cannot specify a version ID. If no version stage is specified, the default behavior is to retrieve the secret with the AWSCURRENT staging label.

Staging labels are used to keep track of different versions of a secret when they are either updated or rotated. Each version of a secret has one or more staging labels and an ID. For more information, see [Key Terms and Concepts for AWS Secrets Manager](https://docs.aws.amazon.com/secretsmanager/latest/userguide/key-terms-and-concepts.html) in the *AWS Secrets Manager User Guide*.
version-id

Specifies the unique identifier of the version of a secret that you want to use. If a version ID is specified, you cannot specify a version staging label. If no version ID is specified, the default behavior is to retrieve the secret with the AWSCURRENT staging label.

Version IDs are used to keep track of different versions of a secret when they are either updated or rotated. Each version of a secret has an ID. For more information, see Key Terms and Concepts for AWS Secrets Manager in the AWS Secrets Manager User Guide.

Example container definitions

The following examples show ways in which you can reference Secrets Manager secrets in your container definitions.

Example referencing a full secret

The following is a snippet of a task definition showing the format when referencing the full text of a Secrets Manager secret.

```
{
  "containerDefinitions": [
    {
      "secrets": [
        {
          "name": "environment_variable_name",
          "valueFrom": "arn:aws:secretsmanager:region:aws_account_id:secret:secret_name-AbCdEf"
        }
      ]
    }
  ]
}
```

To access the value of this secret from within the container you would need to call the $environment_variable_name.

Example referencing a specific key within a secret

The following shows an example output from a get-secret-value command that displays the contents of a secret along with the version staging label and version ID associated with it.

```
{
  "Name": "appauthexample",
  "VersionId": "871d9eca-18aa-46a9-8785-981ddEXAMPLE",
  "SecretString": "{"username1":"password1","username2":"password2","username3":"password3"}",
  "VersionStages": ["AWSCURRENT"],
  "CreatedDate": 1581968848.921
}
```

Reference a specific key from the previous output in a container definition by specifying the key name at the end of the ARN.

```
{
  "containerDefinitions": [
    {
      "secrets": [
        {
          "name": "environment_variable_name",
```
Example referencing a specific secret version

The following shows an example output from a describe-secret command that displays the unencrypted contents of a secret along with the metadata for all versions of the secret.

```json
{
    "Name": "appauthexample",
    "Description": "Example of a secret containing application authorization data.",
    "RotationEnabled": false,
    "LastChangedDate": 1581968848.926,
    "LastAccessedDate": 1581897600.0,
    "Tags": [],
    "VersionIdsToStages": {
        "871d9eca-18aa-46a9-8785-981ddEXAMPLE": [
            "AWSCURRENT"
        ],
        "9d4cb84b-ad69-40c0-a0ab-cead3EXAMPLE": [
            "AWSPREVIOUS"
        ]
    }
}
```

Reference a specific version staging label from the previous output in a container definition by specifying the key name at the end of the ARN.

```json
{
    "containerDefinitions": [
        {
            "secrets": [
                {
                    "name": "environment_variable_name",
                    "valueFrom": "arn:aws:secretsmanager:region:aws_account_id:secret:appauthexample-AbCdEf::AWSPREVIOUS"
                }
            ]
        }
    ]
}
```

Reference a specific version ID from the previous output in a container definition by specifying the key name at the end of the ARN.

```json
{
    "containerDefinitions": [
        {
            "secrets": [
                {
                    "name": "environment_variable_name",
                    "valueFrom": "arn:aws:secretsmanager:region:aws_account_id:secret:appauthexample-AbCdEf::9d4cb84b-ad69-40c0-a0ab-cead3EXAMPLE"
                }
            ]
        }
    ]
}
```

Example referencing a specific key and version staging label of a secret

The following shows how to reference both a specific key within a secret and a specific version staging label.

```json
{
    "containerDefinitions": [
        {
            "secrets": [
                {
                    "name": "environment_variable_name",
                }
            ]
        }
    ]
}
```
To specify a specific key and version ID, use the following syntax.

```
{
  "containerDefinitions": [
    {
      "secrets": [
        {
          "name": "environment_variable_name",
        }]
    }
  }
}
```

Create a task definition that references sensitive data

You can use the Amazon ECS console to create a task definition that references a Secrets Manager secret.

2. In the navigation pane, choose Task definitions.
3. Choose Create new task definition, Create new task definition.
4. For Task definition family, specify a unique name for the task definition.
5. For each container to define in your task definition, complete the following steps.

   a. For Name, enter a name for the container.

   b. For Image URI, enter the image to use to start a container. Images in the Amazon ECR Public Gallery registry may be specified using the Amazon ECR Public registry name only. For example, if public.ecr.aws/ecs/amazon-ecs-agent:latest is specified, the Amazon Linux container hosted on Amazon ECR Public Gallery is used. For all other repositories, specify the repository using either the repository-url/image:tag or repository-url/image@digest formats.

   c. For Essential container, if your task definition has two or more containers defined, you may specify whether the container should be considered essential. If a container is marked as essential, if that container stops then the task is stopped. Each task definition must contain at least one essential container.

   d. A port mapping allows the container to access ports on the host to send or receive traffic. Under Port mappings, do one of the following:

      • When you use the awsvpc network mode, for Container port and Protocol, choose the port mapping to use for the container.

      • When you use the bridge network mode, for Container port and Protocol, choose the port mapping to use for the container. You select the bridge network mode on the next page. After you select it, choose Previous, and then for Host port, specify the port number on the container instance to reserve for your container.

   Choose Add more port mappings to specify additional container port mappings.

   e. For sensitive data to inject as environment variables, under Environment, for Environment variables, complete the following fields:
i. For **Key**, enter the name of the environment variable to set in the container. This corresponds to the `name` field in the `secrets` section of a container definition.

ii. For **Value type**, choose **ValueFrom**. For **Add value**, enter the ARN of the Secrets Manager secret that contains the data to present to your container as an environment variable.

f. *(Optional)* Choose **Add more containers** to add additional containers to the task definition. Choose **Next** once all containers have been defined.

6. For **App environment**, **Task size**, and **Container size**, fill out the remaining required fields and any optional fields.

7. *(Optional)* Expand the **Task roles, network mode** section to specify the following:
   - For **Task role**, choose the IAM role to assign to the task. A task IAM role provides permissions for the containers in a task to call AWS APIs.

8. *(Optional)* The **Storage** section is used to expand the amount of ephemeral storage for tasks hosted on Fargate as well as add a data volume configuration for the task.
   - To expand the available ephemeral storage beyond the default value of 20 GiB for your Fargate tasks, for **Amount**, enter a value up to 200 GiB.

9. For sensitive data referenced in the log configuration for a container, under **Use log collection**, for **Log configuration**, complete the following configuration:
   a. Select the log option, and then under **Key**, choose **Add**.
   b. For **Key**, enter the name of the log configuration option to set.
   c. For **Value**, enter the full ARN of the Secrets Manager secret that contains the data to present to your log configuration as a log option.
   d. For **Value type**, choose **ValueFrom**.

10. Choose **Next** to review the task definition.

11. On the **Review and create** page, review each task definition section. Choose **Edit** to make changes. After the task definition is complete, choose **Create** to register the task definition.

### Using AWS Systems Manager

Amazon ECS enables you to inject sensitive data into your containers by storing your sensitive data in AWS Systems Manager Parameter Store parameters and then referencing them in your container definition.

**Considerations**

The following should be considered when using an environment variable to inject an AWS Systems Manager secret into a container.

- Sensitive data is injected into your container when the container is initially started. If the secret is subsequently updated or rotated, the container will not receive the updated value automatically. You must either launch a new task or if your task is part of a service you can update the service and use the **Force new deployment** option to force the service to launch a fresh task.

- For Amazon ECS tasks on AWS Fargate, the following should be considered:
  - To inject the full content of a secret as an environment variable or in a log configuration, you must use platform version 1.3.0 or later. For information, see [AWS Fargate platform versions](p. 76).
  - To inject a specific JSON key or version of a secret as an environment variable or in a log configuration, you must use platform version 1.4.0 or later (Linux) or 1.0.0 (Windows). For information, see [AWS Fargate platform versions](p. 76).

- For Amazon ECS tasks on EC2, the following should be considered:
  - To inject a secret using a specific JSON key or version of a secret, your container instance must have version 1.37.0 or later of the container agent. However, we recommend using the latest container
agent version. For information about checking your agent version and updating to the latest version, see *Updating the Amazon ECS container agent* (p. 364).

To inject the full contents of a secret as an environment variable or to inject a secret in a log configuration, your container instance must have version 1.22.0 or later of the container agent.

- Use interface VPC endpoints to enhance security controls. You must create the interface VPC endpoints for AWS Systems Manager. For information about the VPC endpoint, see *Create VPC endpoints* in the *AWS Systems Manager User Guide*.
- For Windows tasks that are configured to use the awslogs logging driver, you must also set the `ECS_ENABLE_AWSLOGS_EXECUTIONROLE_OVERRIDE` environment variable on your container instance. This can be done with User Data using the following syntax:

  ```powershell
  [Environment]::SetEnvironmentVariable("ECS_ENABLE_AWSLOGS_EXECUTIONROLE_OVERRIDE", $TRUE, "Machine")
  Initialize-ECSAgent -Cluster <cluster name> -EnableTaskIAMRole -LoggingDrivers ['"json-file","awslogs"]
  ```

**IAM permissions**

To use this feature, you must have the Amazon ECS task execution role and reference it in your task definition. This allows the container agent to pull the necessary AWS Systems Manager resources. For more information, see *Amazon ECS task execution IAM role* (p. 616).

**Important**

For tasks that use the EC2 launch type, you must use the ECS agent configuration variable `ECS_ENABLE_AWSLOGS_EXECUTIONROLE_OVERRIDE=true` to use this feature. You can add it to the `./etc/ecs/ecs.config` file during container instance creation or you can add it to an existing instance and then restart the ECS agent. For more information, see *Amazon ECS container agent configuration* (p. 315).

To provide access to the AWS Systems Manager Parameter Store parameters that you create, manually add the following permissions to the task execution role. For information about how to manage permissions, see *Adding and Removing IAM identity permissions* in the *IAM User Guide*.

- `ssm:GetParameters` — Required if you are referencing a Systems Manager Parameter Store parameter in a task definition. Adds the permission to retrieve Systems Manager parameters.
- `secretsmanager:GetSecretValue` — Required if you are referencing a Secrets Manager secret either directly or if your Systems Manager Parameter Store parameter is referencing a Secrets Manager secret in a task definition. Adds the permission to retrieve the secret from Secrets Manager.
- `kms:Decrypt` — Required only if your secret uses a customer managed key and not the default key. The ARN for your custom key should be added as a resource. Adds the permission to decrypt the customer managed key.

The following example policy adds the required permissions:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ssm:GetParameters",
        "secretsmanager:GetSecretValue",
        "kms:Decrypt"
      ]
    }
  ]
}
```
Create the AWS Systems Manager parameter

You can use the Systems Manager console to create a Systems Manager Parameter Store parameter for your sensitive data. For more information, see Create a Systems Manager parameter (console) or Create a Systems Manager parameter (AWS CLI) in the AWS Systems Manager User Guide.

Add the environment variable to the container definition

Within your container definition, specify secrets with the name of the environment variable to set in the container and the full ARN of the Systems Manager Parameter Store parameter containing the sensitive data to present to the container. For more information, see secrets (p. 876).

The following is a snippet of a task definition showing the format when referencing a Systems Manager Parameter Store parameter. If the Systems Manager Parameter Store parameter exists in the same Region as the task you are launching, then you can use either the full ARN or name of the parameter. If the parameter exists in a different Region, then specify the full ARN.

```
{
    "containerDefinitions": [{
        "secrets": [{
            "name": "environment_variable_name",
            "valueFrom": "arn:aws:ssm:region:aws_account_id:parameter/parameter_name"
        }
    ]
}
```

Create a task definition that references sensitive data

You can use the Amazon ECS console to create a task definition that references a Systems Manager Parameter Store parameter.

2. In the navigation pane, choose Task definitions.
3. Choose Create new task definition, Create new task definition.
4. For Task definition family, specify a unique name for the task definition.
5. For each container to define in your task definition, complete the following steps.
   a. For Name, enter a name for the container.
   b. For Image URI, enter the image to use to start a container. Images in the Amazon ECR Public Gallery registry may be specified using the Amazon ECR Public registry name only. For example, if public.ecr.aws/ecs/amazon-ecs-agent:latest is specified, the Amazon Linux container hosted on Amazon ECR Public Gallery is used. For all other repositories, specify the repository using either the repository-url/image:tag or repository-url/image@digest formats.
   c. For Essential container, if your task definition has two or more containers defined, you may specify whether the container should be considered essential. If a container is marked as
essential, if that container stops then the task is stopped. Each task definition must contain at least one essential container.

d. A port mapping allows the container to access ports on the host to send or receive traffic. Under Port mappings, do one of the following:

- When you use the awsvpc network mode, for Container port and Protocol, choose the port mapping to use for the container.
- When you use the bridge network mode, for Container port and Protocol, choose the port mapping to use for the container. You select the bridge network mode on the next page. After you select it, choose Previous, and then for Host port, specify the port number on the container instance to reserve for your container.

Choose Add more port mappings to specify additional container port mappings.

e. For sensitive data to inject as environment variables, under Environment, for Environment variables, complete the following fields:

i. For Key, enter the name of the environment variable to set in the container. This corresponds to the name field in the secret’s section of a container definition.

ii. For Value type, choose ValueFrom. For Value, enter the name or full ARN of the AWS Systems Manager Parameter Store parameter that contains the data to present to your log configuration as a log option.

Note
If the Systems Manager Parameter Store parameter exists in the same Region as the task you are launching, then you can use either the full ARN or the name of the secret. If the parameter exists in a different Region, then specify the full ARN.

f. (Optional) Choose Add more containers to add additional containers to the task definition. Choose Next once all containers have been defined.

6. For App environment, Task size, and Container size, fill out the remaining required fields and any optional fields.

7. (Optional) Expand the Task roles, network mode section to specify the following:

- For Task role, choose the IAM role to assign to the task. A task IAM role provides permissions for the containers in a task to call AWS APIs.

8. (Optional) The Storage section is used to expand the amount of ephemeral storage for tasks hosted on Fargate as well as add a data volume configuration for the task.

- To expand the available ephemeral storage beyond the default value of 20 GiB for your Fargate tasks, for Amount, enter a value up to 200 GiB.

9. For sensitive data referenced in the log configuration for a container, under Use log collection, for Log configuration, complete the following configuration:

a. Select the log option, and then under Key, choose Add.

b. For Key, enter the name of the log configuration option to set.

c. For Value, enter the name or full ARN of the AWS Systems Manager Parameter Store parameter that contains the data to present to your log configuration as a log option.

Note
If the Systems Manager Parameter Store parameter exists in the same Region as the task you are launching, then you can use either the full ARN or the name of the secret. If the parameter exists in a different Region, then specify the full ARN.

d. For Value type, choose ValueFrom.

10. Choose Next to review the task definition.

11. On the Review and create page, review each task definition section. Choose Edit to make changes. After the task definition is complete, choose Create to register the task definition.
Retrieve secrets for logging configuration

Using Secrets Manager

Within your container definition, when specifying a logConfiguration you can specify secretOptions with the name of the log driver option to set in the container and the full ARN of the Secrets Manager secret containing the sensitive data to present to the container.

The following is a snippet of a task definition showing the format when referencing an Secrets Manager secret.

```
{
  "containerDefinitions": [
    {
      "logConfiguration": [
        {
          "logDriver": "splunk",
          "options": {
            "splunk-url": "https://your_splunk_instance:8088"
          },
          "secretOptions": [
            {
              "name": "splunk-token",
              "valueFrom": "arn:aws:secretsmanager:region:aws_account_id:secret:secret_name-AbCdEf"
            }
          ]
        }
      ]
    }
  ]
}
```

Using AWS Systems Manager

You can inject sensitive data in a log configuration. Within your container definition, when specifying a logConfiguration you can specify secretOptions with the name of the log driver option to set in the container and the full ARN of the Systems Manager Parameter Store parameter containing the sensitive data to present to the container.

**Important**

If the Systems Manager Parameter Store parameter exists in the same Region as the task you are launching, then you can use either the full ARN or name of the parameter. If the parameter exists in a different Region, then specify the full ARN.

The following is a snippet of a task definition showing the format when referencing a Systems Manager Parameter Store parameter.

```
{
  "containerDefinitions": [
    {
      "logConfiguration": [
        {
          "logDriver": "fluentd",
          "options": {
            "tag": "fluentd demo"
          },
          "secretOptions": [
            {
              "name": "fluentd-address",
              "valueFrom": "arn:aws:ssm:region:aws_account_id:parameter:/parameter_name"
            }
          ]
        }
      ]
    }
  ]
}
```
Example task definitions

This section provides some JSON task definition examples and snippets that you can use to start creating your own task definitions.

You can copy the examples, and then paste them when you use the Configure via JSON option in the console. Make sure to customize the examples, such as using your account ID. You can include the snippets in your task definition JSON. For more information, see Creating a task definition using the console (p. 127) and Task definition parameters (p. 859).

For more task definition examples, see AWS Sample Task Definitions on GitHub.

Topics

- Example: Webserver (p. 218)
- Example: splunk log driver (p. 220)
- Example: fluentd log driver (p. 220)
- Example: gelf log driver (p. 220)
- Example: workloads on external instances (p. 221)
- Example: Amazon ECR image and task definition IAM role (p. 222)
- Example: Entrypoint with command (p. 222)
- Example: Container dependency (p. 223)
- Windows sample task definitions (p. 224)

Example: Webserver

The following is an example task definition using the Linux containers on Fargate launch type that sets up a web server:

```json
{
   "containerDefinitions": [
      {
         "command": ["/bin/sh -c \"echo '<html> <head> <title>Amazon ECS Sample App</title> <style>body {margin-top: 40px; background-color: #333;} </style> </head><body> <div style=color:white;text-align:center> <h1>Amazon ECS Sample App</h1> <h2>Congratulations!</h2> <p>Your application is now running on a container in Amazon ECS.</p> </div></body></html>' > /usr/local/apache2/htdocs/index.html && httpd-foreground\"]
      
      "entryPoint": ["sh","-c"]
      ,
      "essential": true,
      "image": "httpd:2.4",
      "logConfiguration": {
         "logDriver": "awslogs",
         "options": {
            "awslogs-group": "/ecs/fargate-task-definition",
            "awslogs-region": "us-east-1",
            "awslogs-stream-prefix": "ecs"
         }
      },
      "name": "sample-fargate-app",
      "portMappings": [ ]
   }
}
```
The following is an example task definition using the Windows containers on Fargate launch type that sets up a web server:

```json
{
    "containerDefinitions": [
        {
            "command": [
                "New-Item -Path C:\inetpub\wwwroot\index.html -Type file -Value '<html>
                <head> <title>Amazon ECS Sample App</title> <style>body {margin-top: 40px; background-color: #333;} </style> </head><body> <div style=color:white;text-align:center> <h1>Amazon ECS Sample App</h1> <h2>Congratulations!</h2> <p>Your application is now running on a container in Amazon ECS.</p>'; C:\ServiceMonitor.exe w3svc"
            ],
            "entryPoint": [
                "powershell",
                "-Command"
            ],
            "essential": true,
            "cpu": 2048,
            "memory": 4096,
            "image": "mcr.microsoft.com/windows/servercore/iis:windowsservercore-ltsc2019",
            "name": "sample_windows_app",
            "portMappings": [
                {
                    "hostPort": 80,
                    "containerPort": 80,
                    "protocol": "tcp"
                }
            ],
            "memory": "4096",
            "cpu": "2048",
            "networkMode": "awsvpc",
            "family": "windows-simple-iis-2019-core",
            "executionRoleArn": "arn:aws:iam::012345678910:role/ecsTaskExecutionRole",
            "runtimePlatform": {
                "operatingSystemFamily": "WINDOWS_SERVER_2019_CORE"
            },
            "requiresCompatibilities": [
                "FARGATE"
            ]
        }
    ],
    "memory": "4096",
    "cpu": "2048",
    "networkMode": "awsvpc",
    "family": "windows-simple-iis-2019-core",
    "executionRoleArn": "arn:aws:iam::012345678910:role/ecsTaskExecutionRole",
    "runtimePlatform": {
        "operatingSystemFamily": "WINDOWS_SERVER_2019_CORE"
    },
    "requiresCompatibilities": [
        "FARGATE"
    ]
}
```
Example: splunk log driver

The following snippet demonstrates how to use the splunk log driver in a task definition that sends the logs to a remote service. The Splunk token parameter is specified as a secret option because it can be treated as sensitive data. For more information, see Passing sensitive data to a container (p. 204).

```
"containerDefinitions": [{
  "logConfiguration": {
    "logDriver": "splunk",
    "options": {
      "splunk-url": "https://cloud.splunk.com:8088",
      "tag": "tag_name",
    },
    "secretOptions": [{
      "name": "splunk-token",
      "valueFrom": "arn:aws:secretsmanager:region:aws_account_id:secret:splunk-token-KnrBkD"
    }],
  }
},
"entryPoint": [],
"portMappings": [{
  "hostPort": 80,
  "protocol": "tcp",
  "containerPort": 80
},
{ "hostPort": 24224,
  "protocol": "tcp",
  "containerPort": 24224
}]
],
```

Example: fluentd log driver

The following snippet demonstrates how to use the fluentd log driver in a task definition that sends the logs to a remote service. The fluentd-address value is specified as a secret option as it may be treated as sensitive data. For more information, see Passing sensitive data to a container (p. 204).

```
"containerDefinitions": [{
  "logConfiguration": {
    "logDriver": "fluentd",
    "options": {
      "tag": "fluentd demo",
    },
    "secretOptions": [{
      "name": "fluentd-address",
      "valueFrom": "arn:aws:secretsmanager:region:aws_account_id:secret:fluentd-address-KnrBkD"
    }],
  }
},
"entryPoint": [],
"portMappings": [{
  "hostPort": 80,
  "protocol": "tcp",
  "containerPort": 80
},
{ "hostPort": 24224,
  "protocol": "tcp",
  "containerPort": 24224
}]
],
```

Example: gelf log driver

The following snippet demonstrates how to use the gelf log driver in a task definition that sends the logs to a remote host running Logstash that takes Gelf logs as an input. For more information, see logConfiguration (p. 881).

```
"containerDefinitions": [{
  "logConfiguration": {
    "logDriver": "gelf",
  }
}]
```
Example: workloads on external instances

When registering an Amazon ECS task definition, use the requiresCompatibilities parameter and specify EXTERNAL which validates that the task definition is compatible to use when running Amazon ECS workloads on your external instances. If you use the console for registering a task definition, you must use the JSON editor. For more information, see Creating a task definition using the console (p. 127).

**Important**

If your tasks require a task execution IAM role, make sure that it's specified in the task definition.

When you deploy your workload, use the EXTERNAL launch type when creating your service or running your standalone task.

The following is an example task definition.

**Linux**

```json
{
    "requiresCompatibilities": ["EXTERNAL"],
    "containerDefinitions": [ {
        "name": "nginx",
        "image": "public.ecr.aws/nginx/nginx:latest",
        "memory": 256,
        "cpu": 256,
        "essential": true,
        "portMappings": [ {
            "containerPort": 80,
            "hostPort": 8080,
            "protocol": "tcp"
        }] },
    "networkMode": "bridge",
    "family": "nginx"
}
```

**Windows**

```json
{
    "requiresCompatibilities": ["EXTERNAL"],
    "containerDefinitions": [ {
        "name": "nginx",
        "image": "public.ecr.aws/nginx/nginx:latest",
        "memory": 256,
        "cpu": 256,
        "essential": true,
        "portMappings": [ {
            "containerPort": 80,
            "hostPort": 8080,
            "protocol": "tcp"
        }] },
    "networkMode": "bridge",
    "family": "nginx"
}
```
Example: Amazon ECR image and task definition IAM role

The following snippet uses an Amazon ECR image called `aws-nodejs-sample:v1` from the 123456789012.dkr.ecr.us-west-2.amazonaws.com registry. The container in this task inherits IAM permissions from the arn:aws:iam::123456789012:role/AmazonECSTaskS3BucketRole role. For more information, see Task IAM role (p. 621).

```json
{
  "containerDefinitions": [
    {
      "name": "sample-app",
      "memory": 200,
      "cpu": 10,
      "essential": true
    }
  ],
  "family": "example_task_3",
  "taskRoleArn": "arn:aws:iam::123456789012:role/AmazonECSTaskS3BucketRole"
}
```

Example: Entrypoint with command

The following snippet demonstrates the syntax for a Docker container that uses an entry point and a command argument. This container pings google.com four times and then exits.

```json
{
  "containerDefinitions": [
    {
      "memory": 32,
      "essential": true,
      "entryPoint": [
        "ping"
      ],
      "name": "alpine_ping",
      "readonlyRootFilesystem": true,
      "image": "alpine:3.4",
      "command": [
        "-c",
        "-c",
        "ping -c 4 google.com"
      ]
    }
  ],
  "networkMode": "bridge",
  "family": "windows-container"
}
```
Example: Container dependency

This snippet demonstrates the syntax for a task definition with multiple containers where container dependency is specified. In the following task definition, the envoy container must reach a healthy status, determined by the required container health check parameters, before the app container will start. For more information, see Container dependency (p. 890).

```json
{
  "family": "appmesh-gateway",
  "runtimePlatform": {
    "operatingSystemFamily": "LINUX"
  },
  "proxyConfiguration": {
    "type": "APPMESH",
    "containerName": "envoy",
    "properties": [
      {
        "name": "IgnoredUID",
        "value": "1337"
      },
      {
        "name": "ProxyIngressPort",
        "value": "15000"
      },
      {
        "name": "ProxyEgressPort",
        "value": "15001"
      },
      {
        "name": "AppPorts",
        "value": "9080"
      },
      {
        "name": "EgressIgnoredIPs",
        "value": "169.254.170.2,169.254.169.254"
      }
    ]
  },
  "containerDefinitions": [
    {
      "name": "app",
      "image": "application_image",
      "portMappings": [
        {
          "containerPort": "9080",
          "hostPort": "9080",
          "protocol": "tcp"
        }
      ],
      "essential": true,
      "dependsOn": [
        {
          "containerName": "envoy",
          "condition": "HEALTHY"
        }
      ]
    }
  ]
}
```
Windows sample task definitions

The following is a sample task definition to help you get started with Windows containers on Amazon ECS.

Example Amazon ECS Console Sample Application for Windows

The following task definition is the Amazon ECS console sample application that is produced in the first-run wizard for Amazon ECS; it has been ported to use the microsoft/iis Windows container image.

```json
{
    "family": "windows-simple-iis",
    "containerDefinitions": [
        {
            "name": "windows_sample_app",
            "image": "mcr.microsoft.com/windows/servercore/iis",
            "cpu": 1024,
            "entryPoint": ["powershell", "-Command"],
            "command": ["New-Item -Path C:\inetpub\wwwroot\index.html -Type file -Value '<html>
<head><title>Amazon ECS Sample App</title><style>body {margin-top: 40px; background-color: #333;}</style></head><body><div style="color:white;text-align:center"><h1>Amazon ECS Sample App</h1><h2>Congratulations!</h2> <p>Your application is now running on a container in Amazon ECS.</p>"; C:\ServiceMonitor.exe w3svc"],
            "portMappings": [
                {
                    "protocol": "tcp",
                    "containerPort": 80
                }
            ],
            "memory": 1024,
```
"essential": true
},
"networkMode": "awsvpc",
"memory": "1024",
"cpu": "1024"}
Amazon ECS clusters and capacity

An Amazon ECS cluster is a logical grouping of tasks or services. In addition to tasks and services, a cluster consists of the following resources:

- The infrastructure capacity which can be any of the following:
  - Amazon EC2 instances in the AWS cloud
  - Serverless (AWS Fargate (Fargate)) in the AWS cloud
  - On-premises virtual machines (VM) or servers
  - The network (VPC and subnet) where your tasks and services run

When you use Amazon EC2 instances for the capacity, the subnet can be in Availability Zones, Local Zones, Wavelength Zones or AWS Outposts.

- An optional namespace

  The namespace is used for service-to-service communication with Service Connect.

- A monitoring option

  CloudWatch Container Insights comes at an additional cost and is a fully managed service. It automatically collects, aggregates, and summarizes Amazon ECS metrics and logs.

Capacity provider concepts

Capacity providers consist of the following components.

Capacity provider

A capacity provider defines the cluster capacity that Amazon ECS scales up and down of the infrastructure you specify. You must first associate the capacity provider with a cluster before you use the capacity provider.

You use a capacity provider in a capacity provider strategy to determine the infrastructure that a task runs on. Every task must have a capacity provider strategy, a launch type, or use the default capacity provider strategy that's associated with the selected cluster. You must reference the capacity provider strategy and not the capacity provider. If a task uses a launch type, the capacity it uses isn't counted by any capacity providers in the cluster.

For AWS Fargate, the capacity providers are a FARGATE and a FARGATE_SPOT capacity provider which AWS creates. You associate the capacity provider with your cluster, and then add them to a capacity provider strategy.

For Amazon ECS on Amazon EC2 users, a capacity provider consists of a capacity provider name, an Auto Scaling group. A capacity provider also consists of all of the settings for managed scaling and managed termination protection. When you turn on managed scaling, Amazon ECS scales Auto Scaling groups in and out on your behalf.

Default capacity provider strategy

You can associate a default capacity provider strategy with an Amazon ECS cluster. After you do this, Amazon ECS uses a default capacity provider strategy when you create service or run a standalone task in the cluster and don't specify a launch type or custom capacity provider. We recommend that you define a default capacity provider strategy for each cluster.
Capacity provider strategy

A capacity provider strategy consists of one or more capacity providers. You can specify an optional base and weight value for finer control. A capacity provider strategy is part of the configuration of a cluster, service, or task. However, you can't create re-useable capacity provider strategies. The capacity provider strategy of each cluster, service, or task capacity provider strategy is independent.

If the default capacity provider strategy for a cluster doesn't meet your capacity requirements, specify a custom capacity provider strategy when creating a service or running a standalone task.

Important
When you set a launch type instead of a capacity provider strategy on tasks in clusters where the capacity is managed by capacity providers, those tasks aren't counted for capacity provider scaling actions.

Only capacity providers that are both already associated with a cluster and have an ACTIVE or UPDATING status can be used in a capacity provider strategy. You can associate a capacity provider with a cluster when you create a cluster.

In a capacity provider strategy, the optional base value designates how many tasks, at a minimum, run on a specified capacity provider. Only one capacity provider in a capacity provider strategy can have a base defined.

The weight value determines the relative percentage of the total number of launched tasks that use the specified capacity provider. Consider the following example. You have a strategy that contains two capacity providers, and both have a weight of 1. When the base percentage is reached, the tasks are split evenly across the two capacity providers. Using that same logic, suppose that you specify a weight of 1 for capacityProviderA and a weight of 4 for capacityProviderB. Then, for every one task that's run using capacityProviderA, there are four tasks that use capacityProviderB.

Amazon ECS capacity providers

Amazon ECS capacity providers manage the scaling of infrastructure for tasks in your clusters. Each cluster can have one or more capacity providers and an optional capacity provider strategy. The capacity provider strategy determines how the tasks are spread across the cluster's capacity providers. When you run a standalone task or create a service, you either use the cluster's default capacity provider strategy or a capacity provider strategy that overrides the default one.

Capacity providers are available for tasks that run on Fargate or on Amazon EC2 instances. You cannot use capacity providers for tasks that run on external container instances (Amazon ECS Anywhere).

Capacity provider types

For Amazon ECS workloads that are hosted on Fargate, the following predefined capacity providers are available:

- Fargate
- Fargate Spot

For Amazon ECS workloads that are hosted on Amazon EC2 instances, you must create and maintain a capacity provider that consists of the following components:

- A name
- An Auto Scaling group
- The settings for managed scaling and managed termination protection.
Capacity provider considerations

Consider the following when using capacity providers:

• A capacity provider must be associated with a cluster before being specified in a capacity provider strategy.
• When you specify a capacity provider strategy, the number of capacity providers that you can specify is limited to six.
• You can't update a service using an Auto Scaling group capacity provider to use a Fargate capacity provider. The opposite is also the case.
• In a capacity provider strategy, if no weight value is specified for a capacity provider in the console, then the default value of 1 is used. If using the API or AWS CLI, the default value of 0 is used.
• When multiple capacity providers are specified within a capacity provider strategy, at least one of the capacity providers must have a weight value that's greater than zero. Moreover, any capacity providers with a weight of zero aren't used to place tasks. If you specify multiple capacity providers in a strategy with all the same weight of zero, then any RunTask or CreateService actions using the capacity provider strategy fail.
• In a capacity provider strategy, only one capacity provider can have a defined base value. If no base value is specified, the default value of zero is used.
• A cluster can contain a mix of both Auto Scaling group capacity providers and Fargate capacity providers. However, a capacity provider strategy can only contain Auto Scaling group or Fargate capacity providers, but not both.
• A cluster can contain a mix of services and standalone tasks that use both capacity providers and launch types. A service can be updated to use a capacity provider strategy rather than a launch type. However, you must force a new deployment when doing so.
• When you use managed termination protection, you must also use managed scaling. Otherwise, managed termination protection doesn't work.

Topics
• AWS Fargate capacity providers (p. 228)
• Amazon EC2 Auto Scaling group capacity providers (p. 230)

AWS Fargate capacity providers

With Amazon ECS on AWS Fargate capacity providers, you can use both Fargate and Fargate Spot capacity with your Amazon ECS tasks.

With Fargate Spot, you can run interruption tolerant Amazon ECS tasks at a rate that's discounted compared to the Fargate price. Fargate Spot runs tasks on spare compute capacity. When AWS needs the capacity back, your tasks are interrupted with a two-minute warning.

Fargate capacity provider considerations

Consider the following when using Fargate capacity providers:

• Windows containers on Fargate don't support the Fargate Spot capacity provider.
• Linux tasks with the ARM64 architecture don't support the Fargate Spot capacity provider. Fargate Spot only supports Linux tasks with the X86_64 architecture.
• You don't need to create Fargate and Fargate Spot capacity providers. They're available to all accounts. To use them, all you need to do is associate them with a cluster.
• To associate Fargate and Fargate Spot capacity providers to a cluster, you must use the Amazon ECS API or AWS CLI. You cannot associate them using the console.

• The Fargate and Fargate Spot capacity providers are reserved and can’t be deleted. However, you can disassociate them from a cluster using the PutClusterCapacityProviders API operation.

• You can associate a capacity provider with an existing cluster using the PutClusterCapacityProviders API operation.

• If you use Fargate Spot, your task must use platform version 1.3.0 or later (for Linux). For more information, see AWS Fargate platform versions (p. 76).

• When tasks that use the Fargate and Fargate Spot capacity providers are stopped, the task state change event is sent to Amazon EventBridge. The stopped reason describes the cause. For more information, see Task state change events (p. 543).

• A cluster can contain a mix of Fargate and Auto Scaling group capacity providers. However, a capacity provider strategy can only contain either Fargate or Auto Scaling group capacity providers, but not both. For more information, see Auto Scaling Group Capacity Providers in the Amazon Elastic Container Service Developer Guide.

Handling Fargate Spot termination notices

Understand that the following consequences because Spot capacity might not be available all the time.

• During periods of extremely high demand, Fargate Spot capacity might be unavailable. This can cause Fargate Spot tasks to be delayed. In these events, Amazon ECS services retry launching tasks until the required capacity becomes available. Fargate doesn't replace Spot capacity with on-demand capacity.

• When tasks using Fargate Spot capacity are stopped due to a Spot interruption, a two-minute warning is sent before a task is stopped. The warning is sent as a task state change event to Amazon EventBridge and as a SIGTERM signal to the running task. If you use Fargate Spot as part of a service, then in this scenario the service scheduler receives the interruption signal and attempts to launch additional tasks on Fargate Spot if there’s capacity available. A service with only one task is interrupted until capacity is available. For more information about a graceful shutdown, see Graceful shutdowns with ECS.

To ensure that your containers exit gracefully before the task stops, you can configure the following:

• A stopTimeout value of 120 seconds or less can be specified in the container definition that the task is using. The default stopTimeout value is 30 seconds. You can specify a longer stopTimeout value to give yourself more time between the moment that the task state change event is received and the point in time when the container is forcefully stopped. For more information, see Container timeouts (p. 891).

• The SIGTERM signal must be received from within the container to perform any cleanup actions. Failure to process this signal results in the task receiving a SIGKILL signal after the configured stopTimeout and may result in data loss or corruption.

The following is a snippet of a task state change event. This snippet displays the stopped reason and stop code for a Fargate Spot interruption.

```json
{
  "version": "0",
  "id": "9bcdac79-b31f-4d3d-9410-fbd727c29fab",
  "detail-type": "ECS Task State Change",
  "source": "aws.ecs",
  "account": "111122223333",
  "resources": [
    "arn:aws:ecs:us-east-1:111122223333:task/b99d40b3-5176-4f71-9a52-9dbd6f1cebef"
  ],
```
The following is an event pattern that's used to create an EventBridge rule for Amazon ECS task state change events. You can optionally specify a cluster in the detail field. Doing so means that you will receive task state change events for that cluster. For more information, see Creating an EventBridge Rule in the Amazon EventBridge User Guide.

```
{
  "source": [
    "aws.ecs"
  ],
  "detail-type": ["ECS Task State Change"],
  "detail": {
  }
}
```

Amazon EC2 Auto Scaling group capacity providers

When you use Amazon EC2 instances for your capacity, you use Auto Scaling groups to manage the Amazon EC2 instances registered to their clusters. Auto Scaling helps you ensure that you have the correct number of Amazon EC2 instances available to handle the load for your application.

You can use the managed scaling feature to have Amazon ECS manage the scale-in and scale-out actions of the Auto Scaling group (managed scaling) or you can manage the scaling actions yourself. For more information, see Amazon ECS cluster auto scaling (p. 232).

Auto Scaling group capacity providers considerations

Consider the following when using Auto Scaling group capacity providers in the console:

- We recommend that you create a new empty Auto Scaling group to use with a capacity provider rather than using an existing one. If you use an existing Auto Scaling group, any Amazon EC2 instances that are associated with the group that were already running and registered to an Amazon ECS cluster before the Auto Scaling group being used to create a capacity provider might not be properly registered with the capacity provider. This might cause issues when using the capacity provider in a capacity provider strategy. Use DescribeContainerInstances to confirm whether a container instance is associated with a capacity provider or not.

  **Note**
  To create an empty Auto Scaling group, set the desired count to zero. After you created the capacity provider and associated it with a cluster, you can then scale it out.

  When you use the Amazon ECS console Create Cluster with the Amazon EC2 instances option under Infrastructure, Amazon ECS creates an Amazon EC2 Auto Scaling launch configuration
and Auto Scaling group on your behalf as part of the AWS CloudFormation stack. They are prefixed with EC2ContainerService-<ClusterName>, which make them easy to identify. You can use the Auto Scaling group as a capacity provider for that cluster.

- An Auto Scaling group must have a MaxSize greater than zero to scale out.
- The Auto Scaling group can't have instance weighting settings. Instance weighting isn't supported when used with an Amazon ECS capacity provider.
- If the Auto Scaling group can't scale out to accommodate the number of tasks run, the tasks fails to transition beyond the PROVISIONING state.
- Don't modify the scaling policy resource associated with your Auto Scaling groups that are managed by capacity providers.
- When you use managed termination protection, you must also use managed scaling. Otherwise, managed termination protection won't work.
- When managed scaling is turned on, the Auto Scaling group capacity provider creates a scaling policy resource to manage the scaling of your Auto Scaling group. You can identify these resources by the ECSManaged prefix.

When you use managed termination protection, Amazon ECS only terminates EC2 instances that don't have any running Amazon ECS tasks.

- If managed termination protection is turned on when you create a capacity provider, the Auto Scaling group and each Amazon EC2 instance in the Auto Scaling group must have instance protection from scale in turned on. For more information, see Instance Protection in the AWS Auto Scaling User Guide.
- You can add a warm pool to your Auto Scaling group. A warm pool is a group of pre-initialized Amazon EC2 instances that are ready to be included in the cluster whenever your application needs to scale out. For more information about warm pools, see Using a warm pool for your Auto Scaling group (p. 231).
- If managed scaling is turned on when you create a capacity provider, the Auto Scaling group desired count can be set to 0. When managed scaling is turned on, Amazon ECS manages the scale-in and scale-out actions of the Auto Scaling group.

For more information about creating an Amazon EC2 Auto Scaling launch template, see Launch Templates in the Amazon EC2 Auto Scaling User Guide. For more information about creating an Amazon EC2 Auto Scaling group, see Auto Scaling groups in the Amazon EC2 Auto Scaling User Guide.

Using a warm pool for your Auto Scaling group

Amazon ECS supports Amazon EC2 Auto Scaling warm pools. A warm pool is a group of pre-initialized Amazon EC2 instances ready to be placed into service. Whenever your application needs to scale out, Amazon EC2 Auto Scaling uses the pre-initialized instances from the warm pool rather than launching cold instances, allows for any final initialization process to run, and then places the instance into service.

To learn more about warm pools and how to add a warm pool to your Auto Scaling group, see Warm pools for Amazon EC2 Auto Scaling in the Amazon EC2 Auto Scaling User Guide.

When you create or update a warm pool for an Auto Scaling group for Amazon ECS, you cannot set the option that returns instances to the warm pool on scale in (ReuseOnScaleIn). For more information, see put-warm-pool in the AWS Command Line Interface Reference.

To use warm pools with your Amazon ECS cluster, set the ECS_WARM_POOLS_CHECK agent configuration variable to true in the User data field of your Amazon EC2 Auto Scaling group launch template. The following shows an example of how the agent configuration variable can be specified in the User data field of an Amazon EC2 launch template.

```bash
#!/bin/bash
cat <<'EOF' >> /etc/ecs/ecs.config
EOF
```
The ECS_WARM_POOLS_CHECK variable is only supported on agent versions 1.59.0 and later. For more information about the variable, see Amazon ECS container agent configuration (p. 315).

Amazon ECS cluster auto scaling

Important
As of May 27, 2022, Amazon ECS changed how the resources that facilitate cluster auto scaling are managed. To learn more, see Update on the way Amazon ECS creates resources for cluster auto scaling (p. 238).

Amazon ECS can manage the scaling of Amazon EC2 instances that are registered to your cluster. This is referred to as Amazon ECS cluster auto scaling. This is done by using an Amazon ECS Auto Scaling group capacity provider with managed scaling turned on. When you use an Auto Scaling group capacity provider with managed scaling turned on, you set a target percentage (the targetCapacity) for the utilization of the instances in this Auto Scaling group. Amazon ECS creates two custom CloudWatch metrics and a target tracking scaling policy that attaches to your Auto Scaling group. Amazon ECS then manages the scale-in and scale-out actions of the Auto Scaling group based on the resource utilization that your tasks use from this capacity provider. For more information about Auto Scaling group capacity providers, see the section called “Amazon EC2 Auto Scaling group capacity providers” (p. 230).

Note
Amazon ECS cluster auto scaling is only supported with Auto Scaling group capacity providers. For Amazon ECS workloads that are hosted on AWS Fargate, see the section called “AWS Fargate capacity providers” (p. 228).

How cluster auto scaling works

Cluster auto scaling setup

The following is your workflow to use Amazon ECS cluster auto scaling. For more information, see the section called “Turn on cluster auto scaling” (p. 239).

1. Create an Auto Scaling group.
2. Create a capacity provider that uses that Auto Scaling group.
3. Turn on managed scaling for the capacity provider.
4. Associate the capacity provider with a cluster.
5. Run a task or create a service with a capacity provider strategy that uses the capacity provider.

   The capacity provider strategy determines how the tasks are spread across the cluster's capacity providers. When you run a standalone task or create a service, you either use the cluster's default capacity provider strategy or a capacity provider strategy that overrides the default one.
6. (Optional) Create a default capacity provider strategy for the cluster.

Cluster auto scaling resources

For each Auto Scaling group capacity provider that's associated with a cluster, Amazon ECS creates and manages the following resources:

- A low metric value CloudWatch alarm
• A high metric value CloudWatch alarm
• A target tracking scaling policy

Note
Amazon ECS creates the target tracking scaling policy and attaches it to the Auto Scaling group. To update the target tracking scaling policy, update the capacity provider managed scaling settings, rather than updating the scaling policy directly.

When you turn off managed scaling or disassociate the capacity provider from a cluster, Amazon ECS removes both CloudWatch metrics and the target tracking scaling policy resources.

Cluster auto scaling metrics

The following metrics help to determine what actions to take:

CapacityProviderReservation

The percent of cluster container instances in use for a specific capacity provider. Amazon ECS generates this metric.

Amazon ECS sets the CapacityProviderReservation value to a number between 0-100. Amazon ECS uses the following formula to represent the ratio of how much capacity remains in the Auto Scaling group. Then, Amazon ECS publishes the metric to CloudWatch. For more information about how the metric is calculated, see Deep Dive on Amazon ECS Cluster Auto Scaling

\[
\text{CapacityProviderReservation} = \frac{\text{number of instances needed}}{\text{number of running instances}} \times 100
\]

DesiredCapacity

The amount of capacity for the Auto Scaling group.

Cluster auto scaling process

Amazon ECS performs the cluster auto scaling process for each capacity provider that's associated with your clusters. Amazon ECS performs the process every minute.

Amazon ECS publishes the CapacityProviderReservation metric to CloudWatch in the AWS/ECS/ManagedScaling namespace. The CapacityProviderReservation metric causes one of the following actions to occur:

The CapacityProviderReservation value equals targetCapacity

The Auto Scaling group doesn't need to scale in or scale out. The target utilization percentage has been reached.

The CapacityProviderReservation value is greater than targetCapacity

There are more tasks using a higher percentage of the capacity than your targetCapacity percentage. The increased value of the CapacityProviderReservation metric causes the associated CloudWatch alarm to act. This alarm updates the DesiredCapacity value for the Auto Scaling group. The Auto Scaling group uses this value to launch EC2 instances, and then register them with the cluster.

When the targetCapacity is the default value of 100 %, the new tasks are in the PENDING state during the scale-out because there is no available capacity on the instances to run the tasks. After the new instances register with ECS, these tasks will start on the new instances.
The CapacityProviderReservation value is less than targetCapacity

There are less tasks using a lower percentage of the capacity than your targetCapacity percentage and there is at least one instance that can be terminated. The decreased value of the CapacityProviderReservation metric causes the associated CloudWatch alarm to act. This alarm updates the DesiredCapacity value for the Auto Scaling group. The Auto Scaling group uses this value to terminate EC2 container instances, and then deregister them from the cluster.

The Auto Scaling group follows the group termination policy to determine which instances it terminates first during scale-in events. Additionally it avoids instances with the instance scale-in protection setting turned on. Cluster auto scaling can manage which instances have the instance scale-in protection setting if you turn on managed termination protection. For more information about managed termination protection, see Managed termination protection (p. 235). For more information about how Auto Scaling groups terminate instances, see Control which Auto Scaling instances terminate during scale in in the Amazon EC2 Auto Scaling User Guide.

Cluster auto scaling considerations

Consider the following when using cluster auto scaling:

- Don't change or manage the desired capacity for the Auto Scaling group that's associated with a capacity provider with any scaling policies other than the one Amazon ECS manages.
- Amazon ECS uses the AWSServiceRoleForECS service-linked IAM role for the permissions that it requires to call AWS Auto Scaling on your behalf. For more information about using and creating Amazon ECS service-linked IAM roles, see Using service-linked roles for Amazon ECS (p. 609).
- When using capacity providers with Auto Scaling groups, the user, group, or role that creates the capacity providers requires the autoscaling:CreateOrUpdateTags permission. This is because Amazon ECS adds a tag to the Auto Scaling group when it associates it with the capacity provider.

  Important
  Make sure any tooling that you use doesn't remove the AmazonECSManaged tag from the Auto Scaling group. If this tag is removed, Amazon ECS can't manage it when scaling your cluster.

- Cluster auto scaling doesn't modify the MinimumCapacity or MaximumCapacity for the group. For the group to scale out, the value for MaximumCapacity must be greater than zero.
- When Auto Scaling (managed scaling) is turned on, a capacity provider can only be connected to one cluster at the same time. If your capacity provider has managed scaling turned off, you can associate it with multiple clusters.
- When managed scaling is turned off, the capacity provider doesn't scale in or scale out. You can use a capacity provider strategy to balance your tasks between capacity providers.
- Amazon ECS uses placement strategy and placement constraints with the existing capacity at the current time. A placement strategy can spread tasks across Availability Zones or Amazon ECS instances. This eventually spreads all the tasks and all the instances so that each running task launches on its own dedicated instance. To prevent this, don't use the spread strategy together with the binpack strategy. For more information, see the section called “Task placement strategies” (p. 408).

Consider the following when you use the console:

- By default, the Amazon ECS managed scaling feature is on. For more information, see Managed scale-out behavior (p. 235).
- By default, managed termination protection is off. For more information, see the section called “Managed termination protection” (p. 235).
- By default, Auto Scaling instance scale-in protection is off. For more information, see Using instance scale-in protection in the Amazon EC2 Auto Scaling User Guide.
Managed termination protection

Important
You must turn on Auto Scaling instance scale-in protection on the Auto Scaling group to use the managed termination protection feature of cluster auto scaling.

Amazon ECS cluster auto scaling scales in the Auto Scaling group when the CapacityProviderReservation value is less than targetCapacity percentage that you set. Cluster auto scaling can control which instances are terminated if you turn on managed termination protection. When you use managed termination protection, Amazon ECS only terminates EC2 instances that don't have any running Amazon ECS tasks. Tasks that are run by a service that uses the DAEMON scheduling strategy are ignored and an instance can be terminated by cluster auto scaling even when the instance is running these tasks. This is because all of the instances in the cluster are running these tasks.

When you use managed termination protection, Amazon ECS first turns on the instance scale-in protection option for the EC2 instances in the Auto Scaling group. Then, Amazon ECS places the tasks on the instances. When all non-daemon tasks are stopped on an instance, Amazon ECS initiates the scale-in process and turns off scale-in protection for the EC2 instance. The Auto Scaling group can then terminate the instance.

Auto Scaling instance scale-in protection controls which EC2 instances can be terminated by Auto Scaling. Instances with the scale-in feature turned on can't be terminated during the scale-in process. For more information about Auto Scaling instance scale-in protection, see Using instance scale-in protection in the Amazon EC2 Auto Scaling User Guide.

For more information about how cluster auto scaling manages scale-in, see the next section Managed scale-in behavior (p. 237).

Managed termination protection considerations

Consider the following when using managed termination protection with the new console:

- By default, managed termination protection is turned off for new capacity providers that you create in the console.

- The console doesn't turn on the instance scale-in protection of the Auto Scaling group that you select. By default, Auto Scaling instance scale-in protection is off. You must turn on Auto Scaling instance scale-in protection on the Auto Scaling group to use managed termination protection. If you don't turn on scale-in protection, then turning on managed termination protection can lead to undesirable behavior. For example, you may have instances stuck in draining state. For more information, see Using instance scale-in protection in the Amazon EC2 Auto Scaling User Guide.

- When you use termination protection with a capacity provider, don't perform any manual actions, like detaching the instance, on the Auto Scaling group associated with the capacity provider. Manual actions can break the scale-in operation of the capacity provider. If you detach an instance from the Auto Scaling group, you need to also deregister the detached instance from the Amazon ECS cluster.

Managed scale-out behavior

When you have Auto Scaling group capacity providers that use managed scaling, Amazon ECS estimates the optimal number of instances to add to your cluster. Then, Amazon ECS uses this value to determine how many instances to request. The following describes the scale-out behavior in more detail.
1. Amazon ECS selects a capacity provider for each task by following the capacity provider strategy from the service, from the standalone task, or from the cluster default. Amazon ECS follows the rest of these steps for a single capacity provider.

   If a task doesn't have a capacity provider strategy, then that task is ignored by capacity providers. A pending task that doesn't have a capacity provider strategy won't cause any capacity provider to scale out. Tasks or services can't set a capacity provider strategy if that task or service sets a launch type.

2. Group all of the provisioning tasks for this capacity provider so that each group has the same exact resource requirements.

3. When you use multiple instance types in an Auto Scaling group, the instance types in the Auto Scaling group are sorted by their parameters. These parameters include vCPU, memory, elastic network interfaces (ENIs), ports, and GPUs. The smallest and the largest instance types for each parameter are selected. For more information about how to choose the instance type, see [Characterizing your application](#) in the Amazon ECS Best Practices Guide.

   **Important**
   If a group of tasks have resource requirements that are greater than the smallest instance type in the Auto Scaling group, then that group of tasks can't run with this capacity provider. The capacity provider doesn't scale the Auto Scaling group. The tasks remain in the PENDING state.

   To prevent tasks from staying in the PENDING state, we recommend that you create separate Auto Scaling groups and capacity providers for different minimum resource requirements. When you run tasks or create services, only add capacity providers to the capacity provider strategy that can run the task on the smallest instance type in the Auto Scaling group. For other parameters, you can use placement constraints.

4. For each group of tasks, Amazon ECS calculates the number of instances that are required to run the unplaced tasks. This calculation uses a binpack strategy. This strategy accounts for the vCPU, memory, elastic network interfaces (ENI), ports, and GPUs requirements of the tasks. It also accounts for the resource availability of the Amazon EC2 instances. The values for the largest instance types are treated as the maximum calculated instance count. The values for the smallest instance type are used as protection. If the smallest instance type can't run at least one instance of the task, the calculation considers the task as not compatible. As a result, the task is excluded from scale-out calculation. When all the tasks aren't compatible with the smallest instance type, cluster auto scaling stops and the CapacityProviderReservation value remains at the targetCapacity value.

5. Amazon ECS publishes the CapacityProviderReservation metric to CloudWatch with respect to the minimumScalingStepSize if either of the following is the case. Either, the maximum calculated instance count is less than the minimum scaling step size. Or, the lower value of either the maximumScalingStepSize or the maximum calculated instance count.

6. CloudWatch alarms use the CapacityProviderReservation metric for capacity providers. When the CapacityProviderReservation metric is greater than the targetCapacity value, alarms also increase the DesiredCapacity of the Auto Scaling group. The targetCapacity value is a capacity provider setting that's sent to the CloudWatch alarm during the cluster auto scaling activation phase.

   You can set the targetCapacity when you create the Auto Scaling group, or modify the value after the group is created. The default is 100%.

7. The Auto Scaling group launches additional EC2 instances. To prevent over-provisioning of the scale-out operation, Auto Scaling makes sure that recently launched EC2 instance capacity is stabilized before it launches new instances. Auto Scaling checks if all existing instances have passed the instanceWarmupPeriod (now minus the instance launch time). The scale-out is blocked for Instances that are within the instanceWarmupPeriod.

   The default number of seconds for a newly launched instance to warm up is 300.

For more information, see [Deep dive on Amazon ECS cluster auto scaling](#).

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Scale-out considerations

Consider the following for the scale-out process:

1. Although there are multiple placement constraints, we recommend that you only use the distinctInstance task placement constraint. This prevents the scale-out process from stopping because you're using a placement constraint that's not compatible with the sampled instances.

2. Managed scaling works best if your Auto Scaling group uses the same or similar instance types. For more information, see Managed scale-out behavior (p. 235).

3. When a scale-out process is required and there are no currently running container instances, Amazon ECS always scales-out to two instances initially, and then performs additional scale-out or scale-in processes. Any additional scale-out waits for the instance warmup period. For scale-in processes, Amazon ECS waits 15 minutes after a scale-out process before starting scale-in processes at all times.

4. The second scale-out step needs to wait until the instanceWarmupPeriod expires, which might affect the overall scale limit. If you need to reduce this time, make sure that instanceWarmupPeriod is large enough for the EC2 instance to launch and start the Amazon ECS agent (which prevents overprovisioning).

5. Cluster auto scaling supports Launch Configuration, Launch Templates, and multiple instance types in the capacity provider Auto Scaling group. You can also use attribute-based instance type selection without multiple instances types.

6. When using an Auto Scaling group with On-Demand instances and multiple instance types or Spot Instances, place the larger instance types higher in the priority list and don't specify a weight. Specifying a weight isn't supported at this time. For more information, see Auto Scaling groups with multiple instance types in the AWS Auto Scaling User Guide.

7. Amazon ECS then launch either the minimumScalingStepSize, if the maximum calculated instance count is less than the minimum scaling step size, or the lower of either the maximumScalingStepSize or the maximum calculated instance count value.

8. If an Amazon ECS service or the run-task API launches a task and the capacity provider container instances don't have enough resources to start the task, then Amazon ECS limits the number of tasks with this status for each cluster and prevents any tasks from exceeding this limit. For more information, see the section called "Service quotas" (p. 516).

Managed scale-in behavior

Amazon ECS monitors container instances for each capacity provider within a cluster. When a container instance isn't running any tasks, the container instance is considered empty and Amazon ECS starts the scale-in process. The following describes the scale-in behavior in more detail:

1. Amazon ECS calculates the number of container instances that are empty. A container instance is considered empty even when daemon tasks are running.

2. Amazon ECS sets the CapacityProviderReservation value to a number between 0-100 that uses the following formula to represent the ratio of how big the Auto Scaling group needs to be relative to how big it actually is, expressed as a percentage. Then, Amazon ECS publishes the metric to CloudWatch. For more information about how the metric is calculated, see Deep Dive on Amazon ECS Cluster Auto Scaling

   \[ \text{CapacityProviderReservation} = \frac{\text{number of instances needed}}{\text{number of running instances}} \times 100 \]

3. The CapacityProviderReservation metric generates a CloudWatch alarm. This alarm updates the DesiredCapacity value for the Auto Scaling group. Then, one of the following actions occurs:
   - If you don't use capacity provider managed termination, the Auto Scaling group selects EC2 instances using the Auto Scaling group termination policy and terminates the instances until
the number of EC2 instances reaches the DesiredCapacity. The container instances are then deregistered from the cluster.

- If all the container instances use managed termination protection, Amazon ECS removes the scale-in protection on the container instances that are empty. The Auto Scaling group will then be able to terminate the EC2 instances. The container instances are then deregistered from the cluster.

**Scale-in considerations**

Consider the following for the scale-in process:

- When there are no running non-daemon tasks, Amazon ECS container instances are considered available for scale in.

- CloudWatch scale-in alarms require 15 data points (15 minutes) before the scale-in process for the Auto Scaling group starts. After the scale-in process starts until Amazon ECS needs to reduce the number of registered container instances, the Auto Scaling group sets the DesiredCapacity value to be greater than one instance and less than 50% each minute.

- When Amazon ECS requests a scale-out (when CapacityProviderReservation is greater than 100) while a scale-in process is in progress, the scale-in process is stopped and starts from the beginning if required.

**Target tracking considerations**

When creating or updating a capacity provider with managed scaling turned on, you can set the targetCapacity percentage. This way, you can keep spare capacity so that future tasks can launch more quickly. Spare capacity improves this by not waiting for the Auto Scaling group to launch more instances. Amazon ECS uses the target capacity value to manage the CloudWatch metric that the service creates to facilitate cluster auto scaling. Amazon ECS manages the CloudWatch metric. This way, the Auto Scaling group is treated as a steady state so that no scaling action is required. The values can be from 0-100%. For example, to configure Amazon ECS to keep 10% free capacity on top of that used by Amazon ECS tasks, set the target capacity value to 90%.

Consider the following when setting the targetCapacity value on a capacity provider.

- A targetCapacity value of less than 100% represents the amount of free capacity (Amazon EC2 instances) that need to be present in the cluster. Free capacity means that there are no running tasks.

- Placement constraints such as Availability Zones, without additional binpack forces Amazon ECS to eventually run one task for each instance, which might not be the desired behavior. To prevent this behavior, don't use the spread strategy together with the binpack strategy.

**Update on the way Amazon ECS creates resources for cluster auto scaling**

As of May 27, 2022, Amazon ECS changed how it manages the resources that facilitate cluster Auto Scaling. To simplify the experience, Amazon ECS no longer requires an AWS Auto Scaling scaling plan when you turn on managed scaling for an Auto Scaling group capacity provider.

*Important*

This change has no functional impact on your cluster auto scaling workflows and no pricing or performance impact.
Capacity providers created before May 27, 2022

Capacity providers that were created before May 27, 2022, and that use AWS Auto Scaling scaling plans continue to function as before.

Review the following considerations:

- We don't recommend that you update or delete the ECS-managed AWS Auto Scaling scaling plan or the scaling policy resources that are associated with your capacity providers.
- You can access the scaling plan resource for clusters on the Auto Scaling console and by the describe-clusters with attachments. For more information, see the API documentation DescribeClusters.
- You can't add scaling policies to the Auto Scaling group that functions as the cluster capacity provider.
- The number of Auto Scaling plans for each account is limited. For more information, see Quotas for your scaling plans in the Amazon EC2 Auto Scaling User Guide.

Capacity providers created on or after May 27, 2022

As of May 27, 2022, Amazon ECS no longer creates an AWS Auto Scaling scaling plan for newly created capacity providers. Instead, Amazon ECS uses the target tracking scaling policy attached to the Auto Scaling group to perform dynamic scaling based on your target capacity specification. For more information, see Amazon EC2 Auto Scaling group capacity providers (p. 230).

With this new release, you can use an existing Auto Scaling group with a scaling policy for use when creating a new capacity provider. We don't recommend that you modify the ECS managed scaling policy or plan resources. However, when creating new capacity provider resources, if you have customized tooling that made modifications to the AWS Auto Scaling scaling plan, do one of the following:

- (Recommended) Update your capacity provider to modify the Amazon ECS managed scaling settings. For more information, see UpdateCapacityProvider.
- Update the scaling policy associated with your Auto Scaling group to modify the target tracking configuration used. For more information, see PutScalingPolicy.

Turn on cluster auto scaling

You can use the AWS CLI to turn on cluster auto scaling.

Before you begin, create an Auto Scaling group and a capacity provider. For more information, see the section called “Amazon EC2 Auto Scaling group capacity providers” (p. 230).

Associate the capacity provider with the cluster

Use the following steps to associate the capacity provider with the cluster.

1. Use the put-cluster-capacity-providers command to associate one or more capacity providers with the cluster. To add the AWS Fargate capacity providers, simply include the FARGATE and FARGATE_SPOT capacity providers in the request. For more information, see put-cluster-capacity-providers in the AWS CLI Command Reference.

```
aws ecs put-cluster-capacity-providers \
  --cluster ClusterName \
  --capacity-providers CapacityProviderName FARGATE FARGATE_SPOT \
  --default-capacity-provider-strategy capacityProvider=CapacityProvider,weight=1
```
2. Use the `describe-clusters` command to verify that the association was successful. For more information, see `describe-clusters` in the AWS CLI Command Reference.

```bash
aws ecs describe-clusters \
--cluster ClusterName \
--include ATTACHMENTS
```

**Turn on managed scaling for the capacity provider**

Use the following steps to turn on managed scaling for the capacity provider.

- Use the `update-capacity-provider` command to turn on managed auto scaling for the capacity provider. For more information, see `update-capacity-provider` in the AWS CLI Command Reference.

```bash
aws ecs update-capacity-provider \
--capacity-providers CapacityProviderName \
--auto-scaling-group-provider managedScaling=ENABLED
```

**Turn off cluster auto scaling**

You can use the AWS CLI to turn off cluster auto scaling.

To turn off cluster auto scaling for a cluster, you can either disassociate the capacity provider with managed scaling turned on from the cluster or by updating the capacity provider to turn off managed scaling.

**Disassociate the capacity provider with the cluster**

Use the following steps to disassociate a capacity provider with a cluster.

1. Use the `put-cluster-capacity-providers` command to disassociate the Auto Scaling group capacity provider with the cluster. The cluster can keep the association with the AWS Fargate capacity providers. For more information, see `put-cluster-capacity-providers` in the AWS CLI Command Reference.

```bash
aws ecs put-cluster-capacity-providers \
--cluster ClusterName \
--capacity-providers FARGATE FARGATE_SPOT \
--default-capacity-provider-strategy '[]'
```

2. Use the `describe-clusters` command to verify that the disassociation was successful. For more information, see `describe-clusters` in the AWS CLI Command Reference.

```bash
aws ecs describe-clusters \
--cluster ClusterName \
--include ATTACHMENTS
```

**Turn off managed scaling for the capacity provider**

Use the following steps to turn off managed scaling for the capacity provider.
Cluster management

The following are general concepts about Amazon ECS clusters.

- Amazon ECS creates a default cluster. You can create additional clusters in an account to keep your resources separate.
- Clusters are AWS Region specific.
- The following are the possible states that a cluster can be in.
  - **ACTIVE**
    The cluster is ready to accept tasks and, if applicable, you can register container instances with the cluster.
  - **PROVISIONING**
    The cluster has capacity providers associated with it and the resources needed for the capacity provider are being created.
  - **DEPROVISIONING**
    The cluster has capacity providers associated with it and the resources needed for the capacity provider are being deleted.
  - **FAILED**
    The cluster has capacity providers associated with it and the resources needed for the capacity provider have failed to create.
  - **INACTIVE**
    The cluster has been deleted. Clusters with an INACTIVE status may remain discoverable in your account for a period of time. However, this behavior is subject to change in the future, so make sure you do not rely on INACTIVE clusters persisting.

- A cluster can contain a mix of tasks that are hosted on AWS Fargate, Amazon EC2 instances, or external instances. Tasks can run on Fargate or EC2 infrastructure as a launch type or a capacity provider strategy. If you use EC2 as a launch type, ECS doesn't track and scale the capacity of Amazon EC2 Auto Scaling groups. For more information about launch types, see Amazon ECS launch types (p. 87).
- A cluster can contain a mix of both Auto Scaling group capacity providers and Fargate capacity providers. However, when you specify a capacity provider strategy, they may only contain one or the other but not both. For more information, see Amazon ECS capacity providers (p. 227).
- For tasks that use the EC2 launch type or Auto Scaling group capacity providers, clusters can contain multiple different container instance types. However, each container instance can only be registered to one cluster at a time.
- Custom IAM policies may be created to allow or restrict user access to specific clusters. For more information, see the Cluster examples (p. 587) section in Identity-based policy examples for Amazon Elastic Container Service (p. 581).
- You can configure a default Service Connect namespace for a cluster. After you set a default Service Connect namespace, any new services created in the cluster can be added as client services.
in the namespace by turning on Service Connect. No additional configuration is required. For more information, see Service Connect (p. 479)*.  
- If you use EC2 instances, the cluster capacity can be located in any of the following AWS resources:  

For information about how to use these resources with Amazon ECS see Amazon ECS clusters in Local Zones, Wavelength Zones, and AWS Outposts (p. 722).  
- Availability Zones  
- Local Zones  
- Wavelength Zones  
- AWS Outposts

Creating a cluster for the Fargate and External launch type using the console

You can create an Amazon ECS cluster using the new Amazon ECS experience. Before you begin, be sure that you've completed the steps in Set up to use Amazon ECS (p. 9) and assign the appropriate IAM permission. For more information, see the section called "Cluster examples" (p. 587). The new Amazon ECS experience provides a simple way to create the resources that are needed by an Amazon ECS cluster by creating a AWS CloudFormation stack.

To make the cluster creation process as easy as possible, the console has default selections for many choices which we describe below. There are also help panels available for most of the sections in the console which provide further context.

- Creates a default namespace in AWS Cloud Map that is the same name as the cluster. A namespace allows services that you create in the cluster to connect to the other services in the namespace without additional configuration.

For more information, see Interconnecting services (p. 478).

You can modify the following options:

- Change the default namespace associated with the cluster.

  A namespace allows services that you create in the cluster can connect to the other services in the namespace without additional configuration. The default namespace is the same as the cluster name.

  For more information, see Interconnecting services (p. 478).

- Configure the cluster for external instances

- Turn on Container Insights.

  CloudWatch Container Insights collects, aggregates, and summarizes metrics and logs from your containerized applications and microservices. Container Insights also provides diagnostic information, such as container restart failures, that you use to isolate issues and resolve them quickly. For more information, see the section called “CloudWatch Container Insights” (p. 552).

- Add tags to help you identify your cluster.

To create a new cluster (Amazon ECS console)

2. From the navigation bar, select the Region to use.
3. In the navigation pane, choose Clusters.
4. On the Clusters page, choose Create cluster.
5. Under **Cluster configuration**, configure the following:
   - For **Cluster name**, enter a unique name.
     The name can contain up to 255 letters (uppercase and lowercase), numbers, and hyphens.
   - (Optional) To have the namespace used for Service Connect be different from the cluster name, for **Namespace**, enter a unique name.

6. (Optional) Use external instances (Amazon ECS Anywhere) for your capacity. Expand **Infrastructure**, clear **AWS Fargate (serverless)**, and then select **External instances using ECS Anywhere**.

7. (Optional) To turn on Container Insights, expand **Monitoring**, and then turn on **Use Container Insights**.

8. (Optional) To help identify your cluster, expand **Tags**, and then configure your tags.
   
   **[Add a tag]** Choose **Add tag** and do the following:
   
   - For **Key**, enter the key name.
   - For **Value**, enter the key value.

   **[Remove a tag]** Choose **Remove** to the right of the tag's Key and Value.

9. Choose **Create**.

### Next steps

If you are using external instances, you must register the instances with the cluster. For more information, see [Registering an external instance to a cluster](p. 381).

After you create the cluster, you can create task definitions for your applications and then run them as standalone tasks, or as part of a service. For more information, see the following:

- [Amazon ECS task definitions](p. 85)
- [Running a standalone task using the Amazon ECS console](p. 402)
- [Creating a service using the console](p. 431)

### Creating a cluster for the Amazon EC2 launch type using the console

You can create an Amazon ECS cluster using the new Amazon ECS experience. Before you begin, be sure that you’ve completed the steps in [Set up to use Amazon ECS](p. 9) and assign the appropriate IAM permission. For more information, see the section called "Cluster examples" (p. 587). The new Amazon ECS experience provides a simple way to create the resources that are needed by an Amazon ECS cluster by creating a AWS CloudFormation stack.

To make the cluster creation process as easy as possible, the console has default selections for many choices which we describe below. There are also help panels available for most of the sections in the console which provide further context.

You can register Amazon EC2 instances when you create the cluster or register additional instances with the cluster after it has been created.

You can modify the following default options:

- Change the subnets where your instances launch
• Change the security groups used to control traffic to the container instances
• Change the default namespace associated with the cluster.

A namespace allows services that you create in the cluster can connect to the other services in the namespace without additional configuration. The default namespace is the same as the cluster name. For more information, see Interconnecting services (p. 478).
• Turn on Container Insights.

CloudWatch Container Insights collects, aggregates, and summarizes metrics and logs from your containerized applications and microservices. Container Insights also provides diagnostic information, such as container restart failures, that you use to isolate issues and resolve them quickly. For more information, see the section called “CloudWatch Container Insights” (p. 552).
• Add tags to help you identify your cluster.

Auto Scaling group options

If you want to use Spot Instances in your Auto Scaling group, you must use the classic console to create the cluster. For more information, see the section called “Creating a cluster using the classic console” (p. 939).

When you use Amazon EC2 instances, you must specify an Auto Scaling group to manage the infrastructure that your tasks and services run on.

When you choose to create a new Auto Scaling group, it is automatically configured for the following behavior:

• Amazon ECS manages the scale-in and scale-out actions of the Auto Scaling group.
• Amazon ECS will not prevent Amazon EC2 instances that contain tasks and that are in an Auto Scaling group from being terminated during a scale-in action. For more information, see Instance Protection in the AWS Auto Scaling User Guide.

You configure the following Auto Scaling group properties which determine the type and number of instances to launch for the group:

• The Amazon ECS-optimized AMI.
• The instance type.
• The SSH key pair that proves your identity when you connect to the instance. For information about how to create SSH keys, see Amazon EC2 key pairs and Linux instances in the Amazon EC2 User Guide for Linux Instances.
• The minimum number of instances to launch for the Auto Scaling group.
• The maximum number of instances that are started for the Auto Scaling group.

In order for the group to scale out, the maximum must be greater than 0.

Amazon ECS creates an Amazon EC2 Auto Scaling launch template and Auto Scaling group on your behalf as part of the AWS CloudFormation stack. The values that you specified for the AMI, the instance types, and the SSH key pair are part of the launch template. The templates are prefixed with EC2ContainerService-<ClusterName>, which makes them easy to identify. The Auto Scaling groups are prefixed with <ClusterName>-ECS-Infra-ECSAutoScalingGroup.

Instances launched for the Auto Scaling group use the launch template.
Networking options

By default instances are launched into the default subnets for the Region. The security groups, which control the traffic to your container instances, currently associated with the subnets are used. You can changed the subnets and security groups for the instances.

You can choose an existing subnet. You can either use an existing security group, or create a new one. When you create a new security group, you need to specify at least one inbound rule.

The inbound rules determine what traffic can reach your container instances and include the following properties:

- The protocol to allow
- The range of ports to allow
- The inbound traffic (source)

To allow inbound traffic from a specific address or CIDR block, use **Custom** for **Source** with the allowed CIDR.

To allow inbound traffic from all destinations, use **Anywhere** for **Source**. This automatically adds the 0.0.0.0/0 IPv4 CIDR block and ::/0 IPv6 CIDR block.

To allow inbound traffic from your local computer, use **Source group** for **Source**. This automatically adds the current IP address of your local computer as the allowed source.

**To create a new cluster (Amazon ECS console)**

Before you begin, assign the appropriate IAM permission. For more information, see the section called “Cluster examples” (p. 587).

2. From the navigation bar, select the Region to use.
3. In the navigation pane, choose **Clusters**.
4. On the **Clusters** page, choose **Create cluster**.
5. Under **Cluster configuration**, configure the following:
   - For **Cluster name**, enter a unique name.
     The name can contain up to 255 letters (uppercase and lowercase), numbers, and hyphens.
   - (Optional) To have the namespace used for Service Connect be different from the cluster name, for **Namespace**, enter a unique name.
6. Add Amazon EC2 instances to your cluster, expand **Infrastructure**, clear **AWS Fargate (serverless)**, and then select **Amazon EC2 instances**. Next, configure the Auto Scaling group which acts as the capacity provider:
   a. To using an existing Auto Scaling group, from **Auto Scaling group (ASG)**, select the group.
   b. To create a Auto Scaling group, from **Auto Scaling group (ASG)**, select **Create new group**, and then provide the following details about the group:
      - For **Operating system/Architecture**, choose the Amazon ECS-optimized AMI for the Auto Scaling group instances.
      - For **EC2 instance type**, choose the instance type for your workloads.

      Managed scaling works best if your Auto Scaling group uses the same or similar instance types.
• For **Capacity**, enter the minimum number and the maximum number of instances to launch in the Auto Scaling group.

• For **SSH key pair**, choose the pair that proves your identity when you connect to the instance.

• To allow for larger image and storage, for **Root EBS volume size**, enter the value in GiB.

7. (Optional) To change the VPC and subnets, under **Networking for Amazon EC2 instances**, perform any of the following operations:

• To remove a subnet, under **Subnets**, choose X for each subnet that you want to remove.

• To change to a VPC other than the **default** VPC, under **VPC**, choose an existing **VPC**, and then under **Subnets**, choose the subnets.

• Choose the security groups. Under **Security group**, choose one of the following options:

  • To use an existing security group, choose **Use an existing security group**, and then choose the security group.

  • To create a security group, choose **Create a new security group**. Then, choose **Add rule** for each inbound rule.

  For information about inbound rules, see [Networking options (p. 245)](#).

• To automatically assign public IP addresses to your Amazon EC2 container instances, for **Auto-assign public IP**, choose one of the following options:

  • **Use subnet setting** – Assign a public IP address to the instances when the subnet that the instances launch in are a public subnet.

  • **Turn on** – Assign a public IP address to the instances.

8. (Optional) To turn on **Container Insights**, expand **Monitoring**, and then turn on **Use Container Insights**.

9. (Optional) To manage the cluster tags, expand **Tags**, and then perform one of the following operations:

   [Add a tag] Choose **Add tag** and do the following:

   • For **Key**, enter the key name.

   • For **Value**, enter the key value.

   [Remove a tag] Choose **Remove** to the right of the tag’s Key and Value.

10. Choose **Create**.

Next steps

After you create the cluster, you can create task definitions for your applications and then run them as standalone tasks, or as part of a service. For more information, see the following:

• [Amazon ECS task definitions (p. 85)](#)

• [Running a standalone task using the Amazon ECS console (p. 402)](#)

• [Creating a service using the console (p. 431)](#)

Updating a cluster using the console

You can modify the following cluster properties:

• Set a default capacity provider
Each cluster can have one or more capacity providers and an optional capacity provider strategy. The capacity provider strategy determines how the tasks are spread across the cluster's capacity providers. When you run a standalone task or create a service, you either use the cluster's default capacity provider strategy or a capacity provider strategy that overrides the default one.

Capacity providers are an alternative to launch types. For more information, see Capacity provider concepts (p. 226).

• Turn on Container Insights.

CloudWatch Container Insights collects, aggregates, and summarizes metrics and logs from your containerized applications and microservices. Container Insights also provides diagnostic information, such as container restart failures, that you use to isolate issues and resolve them quickly. For more information, see the section called “CloudWatch Container Insights” (p. 552).

• Add tags to help you identify your clusters.

To update the cluster (Amazon ECS console)

2. In the navigation pane, choose Clusters.
3. On the Clusters page, choose the cluster.
5. To set the default capacity provider, under Default capacity provider strategy, choose Add more.
   a. For Capacity provider, choose the capacity provider.
   b. (Optional) For Base, enter the minimum number of tasks that run on the capacity provider.
      You can only set a Base value for one capacity provider.
   c. (Optional) For Weight, enter the relative percentage of the total number of launched tasks that use the specified capacity provider.
   d. (Optional) Repeat the steps for any additional capacity providers.
6. To turn on or off Container Insights, expand Monitoring, and then turn on Use Container Insights.
7. To help identify your cluster, expand Tags, and then configure your tags.

   [Add a tag] Choose Add tag and do the following:
   • For Key, enter the key name.
   • For Value, enter the key value.

   [Remove a tag] Choose Remove to the right of the tag's Key and Value.
8. Choose Update.

Deleting a cluster using the console

If you are finished using a cluster, you can delete it. After you delete the cluster, it transitions to the INACTIVE state. Clusters with an INACTIVE status may remain discoverable in your account for a period of time. However, this behavior is subject to change in the future, so you should not rely on INACTIVE clusters persisting.

Before you delete a cluster, you must perform the following operations:

• Delete all services in the cluster. For more information, see the section called “Deleting a service using the classic console” (p. 973).
• Stop all currently running tasks. For more information, see the section called "Stopping tasks using the console" (p. 406).
• Deregister all registered container instances in the cluster. For more information, see the section called "Deregister a container instance" (p. 380).
• If you created your cluster with the new console, delete the AWS CloudFormation stack that was created for your cluster. The stack is named cluster-name-ECS-Infra. For example, if the cluster name is "example-cluster-new-console", then the stack name is example-cluster-new-console-ECS-Infra. For more information, see Deleting a stack on the AWS CloudFormation console in the AWS CloudFormation User Guide.
• Delete the namespace. For more information, see Deleting namespaces in the AWS Cloud Map Developer Guide.

If you created a cluster using the classic console and you receive an error when you use the new console, you might need to delete the cluster using the classic console. For more information, see the section called “Deleting a cluster using the classic console” (p. 946).

To delete a cluster (Amazon ECS console)

2. From the navigation bar, select the Region to use.
3. In the navigation pane, choose Clusters.
4. On the Clusters page, select the cluster to delete.
5. In the upper-right of the page, choose Delete Cluster.
   A message is displayed when you did not delete all the resources associated with the cluster.
6. In the confirmation box, enter delete cluster name.

Creating a capacity provider for a cluster using the console

After the cluster creation completes, you can create a new capacity provider (Auto Scaling group) for the EC2 launch type.

Before you create the capacity provider, you need to create an Auto Scaling group. For more information, see Auto Scaling groups in the Amazon EC2 Auto Scaling User Guide.

To create a capacity provider for the cluster (New Amazon ECS console)

2. In the navigation pane, choose Clusters.
3. On the Clusters page, choose the cluster.
4. On the Cluster : name page, choose Infrastructure, and then choose Create.
5. On the Create capacity providers page, configure the following options.
   a. Under Basic details, for Capacity provider name, enter a unique capacity provider name.
   b. Under Auto Scaling group, for Use an existing Auto Scaling group, choose the Auto Scaling group.
   c. (Optional) To configure a scaling policy, under Scaling policies, configure the following options.
      • To have Amazon ECS manage the scale-in and scale-out actions, select Turn on managed scaling.
### Updating a capacity provider for a cluster using the console

When you use an Auto Scaling group as a capacity provider, you can modify the group's scaling policy.

**To update a capacity provider for the cluster (New Amazon ECS console)**

2. In the navigation pane, choose **Clusters**.
3. On the **Clusters** page, choose the cluster.
4. On the **Cluster : name** page, choose **Infrastructure**, and then choose **Update**.
5. On the **Create capacity providers** page, configure the following options.
   - Under **Auto Scaling group**, under **Scaling policies**, configure the following options.
     - To have Amazon ECS manage the scale-in and scale-out actions, select **Turn on managed scaling**.
     - To prevent EC2 instances with running Amazon ECS tasks from being terminated, select **Turn on scaling protection**.
     - For **Set target capacity**, enter the target value for the CloudWatch metric used in the Amazon ECS-managed target tracking scaling policy.
6. Choose **Update**.

### Deleting a capacity provider for a cluster using the console

If you are finished using an Auto Scaling group capacity provider, you can delete it. After the group is deleted, the Auto Scaling group capacity provider will transition to the INACTIVE state. Capacity providers with an INACTIVE status may remain discoverable in your account for a period of time. However, this behavior is subject to change in the future, so you should not rely on INACTIVE capacity providers persisting. Before the Auto Scaling group capacity provider is deleted, the capacity provider must be removed from the capacity provider strategy from all services. You can use the UpdateService API or the update service workflow in the Amazon ECS console to remove a capacity provider from a service's capacity provider strategy. Use the he force new deployment option to ensure that any tasks using the Amazon EC2 instance capacity provided by the capacity provider are transitioned to use the capacity from the remaining capacity providers.

**To delete a capacity provider for the cluster (Amazon ECS console)**

2. In the navigation pane, choose **Clusters**.
3. On the **Clusters** page, choose the cluster.
4. On the **Cluster : name** page, choose **Infrastructure**, the Auto Scaling group, and then choose **Delete**.
5. In the confirmation box, enter **delete Auto Scaling group name**
6. Choose **Delete**.

**Capacity creation**

If you use AWS Fargate, AWS manages your capacity.

An Amazon ECS container instance is an Amazon EC2 instance that is running the Amazon ECS container agent and has been registered into an Amazon ECS cluster. When you run tasks with Amazon ECS using the EC2 launch type, External launch type or an Auto Scaling group capacity provider, your tasks are placed on your active container instances. You are responsible for the container instance management and maintenance.

Amazon ECS provides Amazon ECS-optimized AMIs (for both Linux and Windows) which contain the software required to run your tasks. All software is tested before the AMIs are released.

**Container instance concepts**

- Your container instance must be running the Amazon ECS container agent. The container agent is able to register the instance into one of your clusters. If you use an Amazon ECS-optimized AMI, the agent is already installed. To use a different operating system, install the agent. For more information, see [Updating the Amazon ECS container agent](#) (p. 364).
- Because the Amazon ECS container agent makes calls to Amazon ECS on your behalf, you must launch container instances with an IAM role that authenticates to your account and provides the required resource permissions. For more information, see [Amazon ECS container instance IAM role](#) (p. 629).
- The Linux Amazon ECS-optimized AMI version 20200430 and later support the Amazon EC2 Instance Metadata Service Version 2 (IMDSv2) on your container instances. Amazon ECS-optimized AMIs versions prior to 20200430 support Amazon EC2 Instance Metadata Service Version 1 (IMDSv1). For more information, see [Configuring the instance metadata service](#) in the *Amazon EC2 User Guide for Linux Instances*.
- If any of the containers associated with your tasks require external connectivity, you can map their network ports to ports on the host Amazon ECS container instance so they are reachable from the internet. Your container instance security group must allow inbound access to the ports you want to expose. For more information, see [Create a Security Group](#) in the *Amazon VPC Getting Started Guide*.
- We recommend launching your container instances inside a VPC, because Amazon VPC delivers more control over your network and offers more extensive configuration capabilities. For more information, see [Amazon EC2 and Amazon Virtual Private Cloud](#) in the *Amazon EC2 User Guide for Linux Instances*.
- Container instances need access to communicate with the Amazon ECS service endpoint. This can be through an interface VPC endpoint or through your container instances having public IP addresses.

For more information about interface VPC endpoints, see [Amazon ECS interface VPC endpoints](#) (AWS PrivateLink) (p. 651).

If you do not have an interface VPC endpoint configured and your container instances do not have public IP addresses, then they must use network address translation (NAT) to provide this access. For more information, see [NAT gateways](#) in the *Amazon VPC User Guide* and [HTTP proxy configuration for Linux container instances](#) (p. 361) in this guide. For more information, see the section called "Create a virtual private cloud" (p. 11).

The following rules apply because each container instance has unique state information that is stored locally on the container instance and within Amazon ECS:

- You should not deregister an instance from one cluster and re-register it into another. To relocate container instance resources, we recommend that you terminate container instances from one cluster and launch new container instances with the latest Amazon ECS-optimized Amazon Linux 2 AMI in the new cluster. For more information, see [Terminate Your Instance](#) in the *Amazon EC2 User Guide for Linux Instances* and [Launching an Amazon ECS Linux container instance](#) (p. 323).
Choosing the Amazon EC2 instance type

To determine which instance types you can use, start by eliminating the instance types or instance families that don't meet the specific requirements of your application. For example, if your application requires a GPU, you can exclude any instance types that don't have a GPU. However, you should also consider other requirements, too. For example, consider the CPU architecture, network throughput, and if instance storage is a requirement. Next, examine the amount of CPU and memory provided by each instance type. As a general rule, the CPU and memory must be large enough to hold at least one replica of the task that you want to run.

You can choose from the instance types that are compatible with your application. With larger instances, you can launch more tasks at the same time. And, with smaller instances, you can scale out in a more fine-grained way to save costs. You don't need to choose a single Amazon EC2 instance type that to fit all the applications in your cluster. Instead, you can create multiple Auto Scaling Groups. Each group can have a different instance type. Then, you can create an Amazon EC2 Capacity Provider for each one of these groups. Last, in the Capacity Provider strategy of your service and task, you can select the Capacity Provider that best suits its needs. For more information, see Amazon EC2 Instances.

Using Amazon EC2 Spot

Spot capacity can provide significant cost savings over on-demand instances. Spot capacity is excess capacity that's priced significantly lower than on-demand or reserved capacity. Spot capacity is suitable for batch processing and machine-learning workloads, and development and staging environments. More generally, it's suitable for any workload that tolerates temporary downtime.

Understand that the following consequences because Spot capacity might not be available all the time.

- During periods of extremely high demand, Spot capacity might be unavailable. This can cause Amazon EC2 Spot instance launches to be delayed. In these events, Amazon ECS services retry launching tasks, and Amazon EC2 Auto Scaling groups also retry launching instances, until the required capacity becomes available. Amazon EC2 doesn't replace Spot capacity with on-demand capacity.
- When the overall demand for capacity increases, Spot instances and tasks might be terminated with only a two-minute warning. After the warning is sent, tasks should begin an orderly shutdown if necessary before the instance is fully terminated. This helps minimize the possibility of errors. For more information about a graceful shutdown, see Graceful shutdowns with ECS.

To help minimize Spot capacity shortages, consider the following recommendations:

- Use multiple Regions and Availability Zones - Spot capacity varies by Region and Availability Zone. You can improve Spot availability by running your workloads in multiple Regions and Availability Zones. If possible, specify subnets in all the Availability Zones in the Regions where you run your tasks and instances.
- Use multiple Amazon EC2 instance types - When you use Mixed Instance Policies with Amazon EC2 Auto Scaling, multiple instance types are launched into your Auto Scaling Group. This ensures that a request for Spot capacity can be fulfilled when needed. To maximize reliability and minimize complexity, use instance types with roughly the same amount of CPU and memory in your Mixed Instances Policy. These instances can be from a different generation, or variants of the same base instance type. Note that they might come with additional features that you might not require. An example of such a list could include m4.large, m5.large, m5a.large, m5d.large, m5n.large, m5dn.large,
and m5ad.large. For more information, see Auto Scaling groups with multiple instance types and purchase options in the Amazon EC2 Auto Scaling User Guide.

- Use the capacity-optimized Spot allocation strategy - With Amazon EC2 Spot, you can choose between the capacity- and cost-optimized allocation strategies. If you choose the capacity-optimized strategy when launching a new instance, Amazon EC2 Spot selects the instance type with the greatest availability in the selected Availability Zone. This helps reduce the possibility that the instance is terminated soon after it launches.

## Linux instances

The following Linux container instance operating systems are available:

- **Amazon Linux**: This is a general purpose operating system.
- **Bottlerocket**: This is an operating system that is optimized for container workloads and that has a focus on security. It does not include a package manager and is immutable by default. For information about the security features and guidance, see [Security Features](#) and [Security Guidance](#) on the GitHub website.

An Amazon ECS container instance specification consists of the following components:

### Required

- A Linux distribution running at least version 3.10 of the Linux kernel.
- The Amazon ECS container agent (preferably the latest version). For more information, see [Updating the Amazon ECS container agent](#).
- A Docker daemon running at least version 1.9.0, and any Docker runtime dependencies. For more information, see [Check runtime dependencies](#) in the Docker documentation.

**Note**

For the best experience, we recommend the Docker version that ships with and is tested with the corresponding Amazon ECS container agent version that you are using.

### Recommended

- An initialization and nanny process to run and monitor the Amazon ECS container agent. The Amazon ECS-optimized AMIs use the `ecs-init` RPM to manage the agent. For more information, see the [ecs-init project](#) on GitHub.

### Topics

- [Amazon ECS-optimized AMI](#) (p. 252)
- [Amazon ECS-optimized Bottlerocket AMIs](#) (p. 266)
- [Using gMSAs for Linux Containers](#) (p. 271)
- [Installing the Amazon ECS container agent](#) (p. 278)

## Amazon ECS-optimized AMI

Amazon ECS provides the Amazon ECS-optimized AMIs that are preconfigured with the requirements and recommendations to run your container workloads on Amazon ECS Linux instances. We recommend that you use the Amazon ECS-optimized Amazon Linux 2023 AMI for your Amazon EC2 instances unless your application requires Amazon EC2 GPU-based instances, a specific operating system or a Docker version that is not yet available in that AMI. For information about the the Amazon Linux 2 and Amazon Linux
2023 instances, see Comparing Amazon Linux 2 and Amazon Linux 2023 in the Amazon Linux 2023 User Guide.

Although you can create your own Amazon EC2 instance AMI that meets the basic specifications needed to run your containerized workloads on Amazon ECS, the Amazon ECS-optimized AMIs are preconfigured and tested on Amazon ECS by AWS engineers. It is the simplest way for you to get started and to get your containers running on AWS quickly.

The Amazon ECS-optimized AMI metadata, including the AMI name, Amazon ECS container agent version, and Amazon ECS runtime version which includes the Docker version, for each variant can be retrieved programatically. The Linux variants of the Amazon ECS-optimized AMI use the Amazon Linux 2 AMI as their base. The Amazon Linux 2 AMI release notes are available as well. For more information, see Amazon Linux 2 release notes.

Launching your container instances from the most recent Amazon ECS-Optimized AMI ensures that you receive the current security updates and container agent version. For information about how to launch an instance, see Launching an Amazon ECS Linux container instance (p. 323).

The following variants of the Amazon ECS-optimized AMI are available for your Amazon EC2 instances.

<table>
<thead>
<tr>
<th>Operating system</th>
<th>AMI</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon Linux 2023</td>
<td>Amazon ECS-optimized Amazon Linux 2023 AMI</td>
<td>Amazon Linux 2023 is the next generation of Amazon Linux from AWS. For most cases, recommended for launching your Amazon EC2 instances for your Amazon ECS workloads. For more information, see What is Amazon Linux 2023 in the Amazon Linux 2023 User Guide.</td>
</tr>
<tr>
<td>Amazon Linux 2023 (arm64)</td>
<td>Amazon ECS-optimized Amazon Linux 2023 (arm64) AMI</td>
<td>Based on Amazon Linux 2023 this AMI is recommended for use when launching your Amazon EC2 instances, which are powered by Arm-based AWS Graviton/Graviton 2 Processors, for your Amazon ECS workloads. For more information, see General Purpose Instances in the Amazon EC2 User Guide for Linux Instances. The Amazon ECS-optimized Amazon Linux 2023 (arm64) AMI does not come with the AWS CLI preinstalled.</td>
</tr>
<tr>
<td>Amazon Linux 2023 (Neuron)</td>
<td>Amazon ECS optimized Amazon Linux 2023 (Neuron) AMI</td>
<td>Based on Amazon Linux 2023, this AMI is recommended for use when launching your Amazon EC2 Inf1 instances. It comes pre-configured with AWS Inferentia drivers and the AWS Neuron runtime for Docker which makes running machine learning inference workloads</td>
</tr>
<tr>
<td>Operating system</td>
<td>AMI</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-----</td>
<td>-------------</td>
</tr>
<tr>
<td>Amazon Linux 2</td>
<td>Amazon ECS-optimized Amazon Linux 2 AMI</td>
<td>This is for your Amazon ECS workloads. The Amazon ECS-optimized Amazon Linux 2 AMI does not come with the AWS CLI preinstalled.</td>
</tr>
<tr>
<td></td>
<td>Amazon ECS-optimized Amazon Linux 2 kernel 5.10 AMI</td>
<td>Based on Amazon Linux 2, this AMI is for use when launching your Amazon EC2 instances and you want to use Linux kernel 5.10 instead of kernel 4.14 for your Amazon ECS workloads. The Amazon ECS-optimized Amazon Linux 2 kernel 5.10 AMI does not come with the AWS CLI preinstalled.</td>
</tr>
<tr>
<td>Amazon Linux 2 (arm64)</td>
<td>Amazon ECS-optimized Amazon Linux 2 (arm64) AMI</td>
<td>Based on Amazon Linux 2, this AMI is for use when launching your Amazon EC2 instances, which are powered by Arm-based AWS Graviton/Graviton 2 Processors, for your Amazon ECS workloads. For more information, see General Purpose Instances in the Amazon EC2 User Guide for Linux Instances. The Amazon ECS-optimized Amazon Linux 2 (arm64) AMI does not come with the AWS CLI preinstalled.</td>
</tr>
<tr>
<td></td>
<td>Amazon ECS-optimized Amazon Linux 2 kernel 5.10 (arm64) AMI</td>
<td>Based on Amazon Linux 2, this AMI is for your Amazon EC2 instances, which are powered by Arm-based AWS Graviton/Graviton 2 Processors, and you want to use Linux kernel 5.10 instead of Linux kernel 4.14 for your Amazon ECS workloads. The Amazon ECS-optimized Amazon Linux 2 kernel 5.10 (arm64) AMI does not come with the AWS CLI preinstalled.</td>
</tr>
<tr>
<td>Operating system</td>
<td>AMI</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Amazon Linux 2 (GPU)</td>
<td>Amazon ECS GPU-optimized AMI</td>
<td>Based on Amazon Linux 2, this AMI is recommended for use when launching your Amazon EC2 GPU-based instances for your Amazon ECS workloads. It comes pre-configured with NVIDIA kernel drivers and a Docker GPU runtime which makes running workloads that take advantage of GPUs on Amazon ECS. For more information, see [Working with GPUs on Amazon ECS](p. 145).</td>
</tr>
<tr>
<td>Amazon Linux 2 (Neuron)</td>
<td>Amazon ECS optimized Amazon Linux 2 (Neuron) AMI</td>
<td>Based on Amazon Linux 2, this AMI is for Amazon EC2 Inf1, Trn1 or Inf2 instances. It comes pre-configured with AWS Inferentia and AWS Trainium drivers and the AWS Neuron runtime for Docker which makes running machine learning inference workloads easier on Amazon ECS. For more information, see [Using AWS Neuron on Amazon Linux 2 on Amazon ECS](p. 158). The Amazon ECS optimized Amazon Linux 2 (Neuron) AMI does not come with the AWS CLI preinstalled.</td>
</tr>
<tr>
<td>Operating system</td>
<td>AMI</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-----</td>
<td>-------------</td>
</tr>
<tr>
<td>Amazon Linux</td>
<td>Amazon ECS-optimized Amazon Linux AMI</td>
<td>This AMI is based off of Amazon Linux. We recommend that you migrate your workloads to the Amazon ECS-optimized Amazon Linux 2 AMI. Support for the Amazon ECS-optimized Amazon Linux AMI is the same as the Amazon Linux AMI. For more information, see Amazon Linux AMI.</td>
</tr>
</tbody>
</table>

**Important**

On April 15, 2021, the Amazon ECS-optimized Amazon Linux AMI ended its standard support phase and entered a maintenance support phase. In the maintenance support phase, Amazon ECS will continue providing critical and important security updates for a reduced list of packages. During this period, Amazon ECS will no longer add support for new EC2 instance types, new services and features, and new packages. Instead, Amazon ECS will provide updates only for critical and important security fixes that apply to a reduced set of packages. Maintenance support period will end on June 30, 2023.

Amazon ECS-optimized AMI changelog

Amazon ECS provides a changelog for the Linux variant of the Amazon ECS-optimized AMI on GitHub. For more information, see Changelog.

The Linux variants of the Amazon ECS-optimized AMI use the Amazon Linux 2 AMI or Amazon Linux 2023 AMI as their base. You can retrieve the Amazon Linux 2 source AMI name or the Amazon Linux 2023 AMI name for each variant by querying the Systems Manager Parameter Store API. For more information, see Retrieving Amazon ECS-Optimized AMI metadata (p. 257). The Amazon Linux 2 AMI release notes are available as well. For more information, see Amazon Linux 2 release notes. The Amazon Linux 2023 release notes are available as well. For more information see, Amazon Linux 2023 release notes.

The following pages provide additional information about the changes:
• Source AMI release notes on GitHub
• Docker Engine release notes in the Docker documentation
• NVIDIA Driver Documentation in the NVIDIA documentation

• Amazon ECS Agent changelog on GitHub

The source code for the ecs-init application and the scripts and configuration for packaging the agent are now part of the agent repository. For older versions of ecs-init and packaging, see Amazon ecs-init changelog on GitHub

Retrieving Amazon ECS-Optimized AMI metadata

The AMI ID, image name, operating system, container agent version, source image name, and runtime version for each variant of the Amazon ECS-optimized AMIs can be programmatically retrieved by querying the Systems Manager Parameter Store API. For more information about the Systems Manager Parameter Store API, see GetParameters and GetParametersByPath.

Note
Your administrative user must have the following IAM permissions to retrieve the Amazon ECS-optimized AMI metadata. These permissions have been added to the AmazonECS_FullAccess IAM policy.

• ssm:GetParameters
• ssm:GetParameter
• ssm:GetParametersByPath

Systems Manager Parameter Store parameter format

The following is the format of the parameter name for each Amazon ECS-optimized AMI variant.

Linux Amazon ECS-optimized AMIs

• Amazon Linux 2023 AMI metadata:

/aws/service/ecs/optimized-ami/amazon-linux-2023/<version>

• Amazon Linux 2023 (arm64) AMI metadata:

/aws/service/ecs/optimized-ami/amazon-linux-2023/arm64/<version>

• Amazon Linux 2023 (Neuron) AMI metadata:

/aws/service/ecs/optimized-ami/amazon-linux-2023/inf/<version>

• Amazon Linux 2 AMI metadata:

/aws/service/ecs/optimized-ami/amazon-linux-2/<version>

• Amazon Linux 2 kernel 5.10 AMI metadata:

/aws/service/ecs/optimized-ami/amazon-linux-2/kernel-5.10/<version>

• Amazon Linux 2 (arm64) AMI metadata:
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/aws/service/ecs/optimized-ami/amazon-linux-2/arm64/<version>

- Amazon Linux 2 kernel 5.10 (arm64) AMI metadata:
  /aws/service/ecs/optimized-ami/amazon-linux-2/kernel-5.10/arm64/<version>

- Amazon Linux 2 (GPU) AMI metadata:
  /aws/service/ecs/optimized-ami/amazon-linux-2/gpu/<version>

- Amazon Linux 2 (Neuron) AMI metadata:
  /aws/service/ecs/optimized-ami/amazon-linux-2/inf/<version>

- Amazon Linux AMI metadata:
  /aws/service/ecs/optimized-ami/amazon-linux/<version>

**Important**
The Amazon ECS-optimized Amazon Linux AMI is deprecated as of April 15, 2021. After that date, Amazon ECS will continue providing critical and important security updates for the AMI but will not add support for new features.

The following parameter name format retrieves the image ID of the latest stable Amazon ECS-optimized Amazon Linux 2 AMI by using the sub-parameter `image_id`.

/aws/service/ecs/optimized-ami/amazon-linux-2/recommended/image_id

The following parameter name format retrieves the metadata of a specific Amazon ECS-optimized AMI version by specifying the AMI name.

- Amazon ECS-optimized Amazon Linux 2 AMI metadata:
  /aws/service/ecs/optimized-ami/amazon-linux-2/amzn2-ami-ecs-hvm-2.0.20181112-x86_64-ebs

**Note**
All versions of the Amazon ECS-optimized Amazon Linux 2 AMI are available for retrieval. Only Amazon ECS-optimized AMI versions amzn-ami-2017.09.1-amazon-ecs-optimized (Linux) and later can be retrieved.

**Examples**
The following examples show ways in which you can retrieve the metadata for each Amazon ECS-optimized AMI variant.

**Retrieving the metadata of the latest stable Amazon ECS-optimized AMI**
You can retrieve the latest stable Amazon ECS-optimized AMI using the AWS CLI with the following AWS CLI commands.

**Linux Amazon ECS-optimized AMIs**
- For the Amazon ECS-optimized Amazon Linux 2023 AMIs:
aws ssm get-parameters --names /aws/service/ecs/optimized-ami/amazon-linux-2023/recommended --region us-east-1

- For the Amazon ECS-optimized Amazon Linux 2023 (arm64) AMIs:
  aws ssm get-parameters --names /aws/service/ecs/optimized-ami/amazon-linux-2023/arm64/recommended --region us-east-1

- For the Amazon ECS-optimized Amazon Linux 2 AMIs:
  aws ssm get-parameters --names /aws/service/ecs/optimized-ami/amazon-linux-2/recommended --region us-east-1

- For the Amazon ECS-optimized Amazon Linux 2 kernel 5.10 AMIs:
  aws ssm get-parameters --names /aws/service/ecs/optimized-ami/amazon-linux-2/kernel-5.10/recommended --region us-east-1

- For the Amazon ECS-optimized Amazon Linux 2 (arm64) AMIs:
  aws ssm get-parameters --names /aws/service/ecs/optimized-ami/amazon-linux-2/arm64/recommended --region us-east-1

- For the Amazon ECS-optimized Amazon Linux 2 kernel 5.10 (arm64) AMIs:
  aws ssm get-parameters --names /aws/service/ecs/optimized-ami/amazon-linux-2/kernel-5.10/arm64/recommended --region us-east-1

- For the Amazon ECS GPU-optimized AMIs:
  aws ssm get-parameters --names /aws/service/ecs/optimized-ami/amazon-linux-2/gpu/recommended --region us-east-1

- For the Amazon ECS optimized Amazon Linux 2 (Neuron) AMIs:
  aws ssm get-parameters --names /aws/service/ecs/optimized-ami/amazon-linux-2/inf/recommended --region us-east-1

- For the Amazon ECS-optimized Amazon Linux AMIs:
  aws ssm get-parameters --names /aws/service/ecs/optimized-ami/amazon-linux/recommended --region us-east-1

**Important**

The **Amazon ECS-optimized Amazon Linux AMI** is deprecated as of April 15, 2021. After that date, Amazon ECS will continue providing critical and important security updates for the AMI but will not add support for new features.

**Retrieving the image ID of the latest recommended Amazon ECS-optimized Amazon Linux 2023 AMI**

You can retrieve the image ID of the latest recommended Amazon ECS-optimized Amazon Linux 2023 AMI ID by using the sub-parameter `image_id`.
To retrieve the `image_id` value only, you can query the specific parameter value; for example:

```
aws ssm get-parameters --names /aws/service/ecs/optimized-ami/amazon-linux-2023/recommended/image_id --region us-east-1 
```

Retrieving the metadata of a specific Amazon ECS-optimized Amazon Linux 2 AMI version

Retrieve the metadata of a specific Amazon ECS-optimized Amazon Linux AMI version using the AWS CLI with the following AWS CLI command. Replace the AMI name with the name of the Amazon ECS-optimized Amazon Linux AMI to retrieve.

```
aws ssm get-parameters --names /aws/service/ecs/optimized-ami/amazon-linux-2/amzn2-ami-ecs-hvm-2.0.20200928-x86_64-ebs --region us-east-1
```

Retrieving the Amazon ECS-optimized Amazon Linux 2 AMI metadata using the Systems Manager GetParametersByPath API

Retrieve the Amazon ECS-optimized Amazon Linux 2 AMI metadata with the Systems Manager GetParametersByPath API using the AWS CLI with the following command.

```
aws ssm get-parameters-by-path --path /aws/service/ecs/optimized-ami/amazon-linux-2/ --region us-east-1
```

Retrieving the image ID of the latest recommended Amazon ECS-optimized Amazon Linux 2 AMI

You can retrieve the image ID of the latest recommended Amazon ECS-optimized Amazon Linux 2 AMI ID by using the sub-parameter `image_id`.

```
aws ssm get-parameters --names /aws/service/ecs/optimized-ami/amazon-linux-2/recommended/image_id --region us-east-1
```

To retrieve the `image_id` value only, you can query the specific parameter value; for example:

```
aws ssm get-parameters --names /aws/service/ecs/optimized-ami/amazon-linux-2/recommended/image_id --region us-east-1 --query "Parameters[0].Value"
```

Using the latest recommended Amazon ECS-optimized AMI in an AWS CloudFormation template

You can reference the latest recommended Amazon ECS-optimized AMI in an AWS CloudFormation template by referencing the Systems Manager parameter store name.

**Linux example**

```
Parameters:
  LatestECSOptimizedAMI:
    Description: AMI ID
    Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>
    Default: /aws/service/ecs/optimized-ami/amazon-linux-2/recommended/image_id
```

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AMI storage configuration

Important
The Amazon ECS-optimized Amazon Linux AMI is deprecated as of April 15, 2021. After that date, Amazon ECS will continue providing critical and important security updates for the AMI but will not add support for new features.

The following describes the storage configuration for each of the Amazon ECS-optimized AMIs.

Topics
- Amazon Linux 2023 storage configuration (p. 261)
- Amazon Linux 2 storage configuration (p. 261)
- Amazon ECS-optimized Amazon Linux AMI storage configuration (p. 261)

Amazon Linux 2023 storage configuration
By default, the Amazon ECS-optimized Amazon Linux 2023 AMI ships with a single 30-GiB root volume. You can modify the 30-GiB root volume size at launch time to increase the available storage on your container instance. This storage is used for the operating system and for Docker images and metadata.

The default filesystem for the Amazon ECS-optimized Amazon Linux 2023 AMI is xfs, and Docker uses the overlay2 storage driver. For more information, see Use the OverlayFS storage driver in the Docker documentation.

Amazon Linux 2 storage configuration
By default, the Amazon Linux 2-based Amazon ECS-optimized AMIs (Amazon ECS-optimized Amazon Linux 2 AMI, Amazon ECS-optimized Amazon Linux 2 (arm64) AMI, and Amazon ECS GPU-optimized AMI) ship with a single 30-GiB root volume. You can modify the 30-GiB root volume size at launch time to increase the available storage on your container instance. This storage is used for the operating system and for Docker images and metadata.

The default filesystem for the Amazon ECS-optimized Amazon Linux 2 AMI is xfs, and Docker uses the overlay2 storage driver. For more information, see Use the OverlayFS storage driver in the Docker documentation.

Amazon ECS-optimized Amazon Linux AMI storage configuration

Important
The Amazon ECS-optimized Amazon Linux AMI is deprecated as of April 15, 2021. After that date, Amazon ECS will continue providing critical and important security updates for the AMI but will not add support for new features.

By default, the Amazon ECS-optimized Amazon Linux AMI ships with 30 GiB of total storage. You can modify this value at launch time to increase the available storage on your Amazon EC2 instance. This storage is used for the operating system and for Docker images and metadata. The sections below describe the storage configuration of the Amazon ECS-optimized Amazon Linux AMI, based on the AMI version.

Version 2015.09.d and later
Amazon ECS-optimized Amazon Linux AMIs from version 2015.09.d and later launch with an 8-GiB volume for the operating system that is attached at /dev/xvda and mounted as the root of the file system. There is an additional 22-GiB volume that is attached at /dev/xvdcz that Docker uses for image and metadata storage. The volume is configured as a Logical Volume Management (LVM) device and it is accessed directly by Docker via the devicemapper backend. Because the volume is not mounted, you cannot use standard storage information commands (such as df -h) to determine the available storage. However, you can use LVM commands and docker info to find the available storage by following the procedure below. For more information, see the LVM HOWTO in The Linux Documentation Project.
Note
You can increase these default volume sizes by changing the block device mapping settings for your instances when you launch them; however, you cannot specify a smaller volume size than the default. For more information, see Block Device Mapping in the Amazon EC2 User Guide for Linux Instances.

The docker-storage-setup utility configures the LVM volume group and logical volume for Docker when the instance launches. By default, docker-storage-setup creates a group called docker, adds /dev/xvdcz as a physical volume to that group. It then creates a logical volume called docker-pool that uses 99% of the available storage in the volume group. The remaining 1% of the available storage is reserved for metadata.

Note
Earlier Amazon ECS-optimized Amazon Linux AMI versions (2015.09.d to 2016.03.a) create a logical volume that uses 40% of the available storage in the volume group. When the logical volume becomes 60% full, the logical volume is increased in size by 20%.

To determine the available storage for Docker

• You can use the LVM commands, vgs and lvs, or the docker info command to view available storage for Docker.

  Note
  The LVM command output displays storage values in GiB (2^30 bytes), and docker info displays storage values in GB (10^9 bytes).

  a. You can view the available storage in the volume group with the vgs command. This command shows the total size of the volume group and the available space in the volume group that can be used to grow the logical volume. The example below shows a 22-GiB volume with 204 MiB of free space.

  
  [ec2-user ~]$ sudo vgs

  Output:

  
  VG     #PV #LV #SN Attr   VSize  VFree
  docker   1   1   0 wz--n- 22.00g 204.00m

  b. You can view the available space in the logical volume with the lvs command. The example below shows a logical volume that is 21.75 GiB in size, and it is 7.63% full. This logical volume can grow until there is no more free space in the volume group.

  [ec2-user@ ~]$ sudo lvs

  Output:

  
  LV          VG     Attr       LSize   Pool Origin Data%  Meta%  Move Log Cpy%Sync
  Convert     docker-pool docker twi-aot--- 21.75g             7.63   4.96

  c. The docker info command also provides information about how much data space it is using, and how much data space is available. However, its available space value is based on the logical volume size that it is using.

    Note
    Because docker info displays storage values as GB (10^9 bytes), instead of GiB (2^30 bytes), the values displayed here look larger for the same amount of storage displayed with lvs. However, the values are equal (23.35 GB = 21.75 GiB).
To extend the Docker logical volume

The easiest way to add storage to your Amazon EC2 instances is to terminate the existing instances and launch new ones with larger data storage volumes. However, if you are unable to do this, you can add storage to the volume group that Docker uses and extend its logical volume by following these steps.

**Note**

If your Amazon EC2 instance storage is filling up too quickly, there are a few actions that you can take to reduce this effect:

- (Amazon ECS container agent 1.8.0 and later) Reduce the amount of time that stopped or exited containers remain on your container instances. The ECS_ENGINE_TASK_CLEANUP_WAIT_DURATION agent configuration variable sets the time duration to wait from when a task is stopped until the Docker container is removed (by default, this value is 3 hours). This removes the Docker container data. If this value is set too low, you may not be able to inspect your stopped containers or view the logs before they are removed. For more information, see Amazon ECS container agent configuration (p. 315).

- Remove non-running containers and unused images from your Amazon EC2 instances. You can use the following example commands to manually remove stopped containers and unused images. Deleted containers cannot be inspected later, and deleted images must be pulled again before starting new containers from them.

To remove non-running containers, execute the following command on your Amazon EC2 instance:

$ docker rm $(docker ps -aq)

To remove unused images, execute the following command on your Amazon EC2 instance:

$ docker rmi $(docker images -q)

- Remove unused data blocks within containers. You can use the following command to run `fstrim` on any running container and discard any data blocks that are unused by the container file system.

  $ sudo sh -c "docker ps -q | xargs docker inspect --format='{{ .State.Pid }}' | xargs -IZ fstrim /proc/Z/root/"

1. Create a new Amazon EBS volume in the same Availability Zone as your Amazon EC2 instance. For more information, see Creating an Amazon EBS Volume in the Amazon EC2 User Guide for Linux Instances.

2. Attach the volume to your Amazon EC2 instance. The default location for the Docker data volume is /dev/xvdcz. For consistency, attach additional volumes in reverse alphabetical order from that device name (for example, /dev/xvdcy). For more information, see Attaching an Amazon EBS Volume to an Instance in the Amazon EC2 User Guide for Linux Instances.
3. Connect to your Amazon EC2 instance using SSH.

4. Check the size of your `docker-pool` logical volume. The example below shows a logical volume of 409.19 GiB.

   ```bash
   [ec2-user ~]$ sudo lvls
   
   Output:
   
   LV          VG     Attr       LSize   Pool Origin Data%  Meta%  Move Log Cpy%Sync
   Convert
docker-pool docker twi-aot--- 409.19g 0.16 0.08
   
   5. Check the current available space in your volume group. The example below shows 612.75 GiB in the `VFree` column.

   ```bash
   [ec2-user ~]$ sudo vgs
   
   Output:
   
   VG     #PV #LV #SN Attr   VSize VFree
   docker   1   1   0 wz--n- 1024.00g 612.75g
   
   6. Add the new volume to the `docker` volume group, substituting the device name to which you attached the new volume. In this example, a 1-TiB volume was previously added and attached to `/dev/xvdcy`.

   ```bash
   [ec2-user ~]$ sudo vgextend docker /dev/xvdcy
   Physical volume "/dev/sdcy" successfully created
   Volume group "docker" successfully extended
   
   7. Verify that your volume group size has increased with the `vgs` command. The `VFree` column should show the increased storage size. The example below now has 1.6 TiB in the `VFree` column, which is 1 TiB larger than it was previously. Your `VFree` column should be the sum of the original `VFree` value and the size of the volume you attached.

   ```bash
   [ec2-user ~]$ sudo vgs
   
   Output:
   
   VG     #PV #LV #SN Attr   VSize VFree
   docker   2   1   0 wz--n- 2.00t 1.60t
   
   8. Extend the `docker-pool` logical volume with the size of the volume you added earlier. The command below adds 1024 GiB to the logical volume, which is entered as 1024G.

   ```bash
   [ec2-user ~]$ sudo lvextend -L+1024G /dev/docker/docker-pool
   
   Output:
   
   Size of logical volume docker/docker-pool_tdata changed from 409.19 GiB (104752 extents) to 1.40 TiB (366896 extents).
   Logical volume docker-pool successfully resized
   
   9. Verify that your logical volume has increased in size.
[ec2-user ~]$ sudo lvs

Output:

<table>
<thead>
<tr>
<th>LV</th>
<th>VG</th>
<th>Attr</th>
<th>LSize</th>
<th>Pool</th>
<th>Origin</th>
<th>Data%</th>
<th>Meta%</th>
<th>Move</th>
<th>Log</th>
<th>Cpy%</th>
<th>Sync</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convert</td>
<td>docker-pool</td>
<td>docker</td>
<td>twi-aot---</td>
<td>1.40t</td>
<td>0.04</td>
<td>0.12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

10. (Optional) Verify that `docker info` also recognizes the added storage space.

**Note**

Because `docker info` displays storage values as GB (10^9 bytes), instead of GiB (2^30 bytes), the values displayed here look larger for the same amount of storage displayed with `lvs`. However, the values are equal (1.539 TB = 1.40 TiB).

[ec2-user ~]$ docker info | grep "Data Space"

Output:

```
Data Space Used: 109.6 MB
Data Space Total: 1.539 TB
Data Space Available: 1.539 TB
```

**Version 2015.09.c and earlier**

Amazon ECS-optimized Amazon Linux AMIs from version 2015.09.c and earlier launch with a single 30-GiB volume that is attached at `/dev/xvda` and mounted as the root of the file system. This volume shares the operating system and all Docker images and metadata. You can determine the available storage on your Amazon EC2 instance with standard storage information commands (such as `df -h`).

There is no practical way to add storage (that Docker can use) to instances launched from these AMIs without stopping them. If you find that your Amazon EC2 instances need more storage than the default 30 GiB, you should terminate each instance. Then, launch another in its place with the latest Amazon ECS-optimized Amazon Linux AMI and a large enough data storage volume.

**Amazon ECS-optimized Linux AMI build script**

Amazon ECS has open-sourced the build scripts that are used to build the Linux variants of the Amazon ECS-optimized AMI. These build scripts are now available on GitHub. For more information, see `amazon-ecs-ami` on GitHub.

The build scripts repository includes a HashiCorp packer template and build scripts to generate each of the Linux variants of the Amazon ECS-optimized AMI. These scripts are the source of truth for Amazon ECS-optimized AMI builds, so you can follow the GitHub repository to monitor changes to our AMIs. For example, perhaps you want your own AMI to use the same version of Docker that the Amazon ECS team uses for the official AMI.

For more information, see the Amazon ECS AMI repository at `aws/amazon-ecs-ami` on GitHub.

**To build an Amazon ECS-optimized Linux AMI**

1. Clone the aws/amazon-ecs-ami GitHub repo.

```
    git clone https://github.com/aws/amazon-ecs-ami.git
```
2. Add an environment variable for the AWS Region to use when creating the AMI. Replace the us-west-2 value with the Region to use.

```bash
export REGION=us-west-2
```

3. A Makefile is provided to build the AMI. From the root directory of the cloned repository, use one of the following commands, corresponding to the Linux variant of the Amazon ECS-optimized AMI you want to build.

- **Amazon ECS-optimized Amazon Linux 2 AMI**
  ```bash
  make al2
  ```

- **Amazon ECS-optimized Amazon Linux 2 (arm64) AMI**
  ```bash
  make al2arm
  ```

- **Amazon ECS GPU-optimized AMI**
  ```bash
  make al2gpu
  ```

- **Amazon ECS optimized Amazon Linux 2 (Neuron) AMI**
  ```bash
  make al2inf
  ```

- **Amazon ECS-optimized Amazon Linux 2023 AMI**
  ```bash
  make al2023
  ```

- **Amazon ECS-optimized Amazon Linux 2023 (arm64) AMI**
  ```bash
  make al2023arm
  ```

- **Amazon ECS optimized Amazon Linux 2023 (Neuron) AMI**
  ```bash
  make al2023neu
  ```

- **Amazon ECS-optimized Amazon Linux AMI**
  ```bash
  make al1
  ```

**Important**

On April 15, 2021, the Amazon ECS-optimized Amazon Linux AMI ended its standard support phase and entered a maintenance support phase. In the maintenance support phase, Amazon ECS will continue providing critical and important security updates for a reduced list of packages. During this period, Amazon ECS will no longer add support for new EC2 instance types, new services and features, and new packages. Instead, Amazon ECS will provide updates only for critical and important security fixes that apply to a reduced set of packages. Maintenance support period will end on June 30, 2023.

**Amazon ECS-optimized Bottlerocket AMIs**

The Amazon ECS-optimized Bottlerocket AMI is built on top of Bottlerocket. Bottlerocket is a Linux based open-source operating system that is purpose built by AWS for running containers on virtual machines or bare metal hosts. The Amazon ECS-optimized Bottlerocket AMI is secure and only includes the minimum...
number of packages that's required to run containers. This improves resource usage, reduces security
attack surface, and helps lower management overhead. The Bottlerocket AMI is also integrated with
Amazon ECS to help reduce the operational overhead involved in updating container instances in a
cluster.

Bottlerocket differs from Amazon Linux in the following ways:

• Bottlerocket doesn't include a package manager, and its software can only be run as containers.
  Updates to Bottlerocket are both applied and can be rolled back in a single step, which reduces the
  likelihood of update errors.

• The primary mechanism to manage Bottlerocket hosts is with a container scheduler. Unlike Amazon
  Linux, logging into individual Bottlerocket instances is intended to be an infrequent operation for
  advanced debugging and troubleshooting purposes only.

For more information about Bottlerocket, see the documentation and releases on GitHub.

An Amazon ECS-optimized AMI variant of the Bottlerocket operating system is provided as an AMI that
you can use when launching Amazon ECS container instances.

Amazon ECS-optimized Bottlerocket AMI variants

The following Amazon ECS-optimized Bottlerocket AMI variants for your Amazon EC2 instances use
kernel 6.1:

• aws-ecs-2
• aws-ecs-2-nvidia

The following Amazon ECS-optimized Bottlerocket AMI variants for your Amazon EC2 instances use
kernel 5.1.10:

• aws-ecs-1
• aws-ecs-1-nvidia

For more information about the aws-ecs-1-nvidia variant, see Announcing NVIDIA GPU support for
Bottlerocket on Amazon ECS.

Considerations

Consider the following when using a Bottlerocket AMI with Amazon ECS.

• Bottlerocket supports Amazon EC2 instances with x86_64 and arm64 processors. The Bottlerocket
  AMI isn't recommended for use with Amazon EC2 instances with an Inferentia chip.

• Bottlerocket images don't include an SSH server or a shell. However, you can use out-of-band
  management tools to gain SSH administrator access and perform bootstrapping. For more
  information, see these sections in the bottlerocket README.md on GitHub:
    • Exploration
    • Admin container

• By default, Bottlerocket has a control container that's enabled. This container runs the AWS Systems
  Manager agent that you can use to run commands or start shell sessions on Amazon EC2 Bottlerocket
  instances. For more information, see Setting up Session Manager in the AWS Systems Manager User
  Guide.
• Bottlerocket is optimized for container workloads and has a focus on security. Bottlerocket doesn't include a package manager and is immutable. For information about the security features and guidance, see Security Features and Security Guidance on GitHub.
• The awsvpc network mode is supported for Bottlerocket AMI version 1.1.0 or later.
• App Mesh in a task definition is supported for Bottlerocket AMI version 1.15.0 or later.
• The Bottlerocket AMIs don't support the initProcessEnabled task definition parameter.
• The Bottlerocket AMIs also don't support the following services and features:
  • ECS Anywhere
  • Service Connect
  • Amazon EFS in encrypted mode and awsvpc network mode
  • Elastic Inference Accelerator

Retrieving an Amazon ECS-optimized Bottlerocket AMI

You can retrieve the Amazon Machine Image (AMI) ID for Amazon ECS-optimized AMIs by querying the AWS Systems Manager Parameter Store API. Using this parameter, you don't need to manually look up Amazon ECS-optimized AMI IDs. For more information about the Systems Manager Parameter Store API, see GetParameter. The user that you use must have the ssm:GetParameter IAM permission to retrieve the Amazon ECS-optimized AMI metadata.

Retrieving the aws-ecs-2 Bottlerocket AMI variant

You can retrieve the latest stable aws-ecs-2 Bottlerocket AMI variant by AWS Region and architecture with the AWS CLI or the AWS Management Console.

• AWS CLI – You can retrieve the image ID of the latest recommended Amazon ECS-optimized Bottlerocket AMI with the following AWS CLI command by using the subparameter image_id. Replace the region with the Region code that you want the AMI ID for. For more information about the supported AWS Regions, see Finding an AMI on GitHub. To retrieve a version other than the latest, replace latest with the version number.
  • For the 64-bit (x86_64) architecture:
    ```bash
    aws ssm get-parameter --region us-east-2 --name "/aws/service/bottlerocket/aws-ecs-2/x86_64/latest/image_id" --query Parameter.Value --output text
    ```
  • For the 64-bit Arm (arm64) architecture:
    ```bash
    aws ssm get-parameter --region us-east-2 --name "/aws/service/bottlerocket/aws-ecs-2/arm64/latest/image_id" --query Parameter.Value --output text
    ```

• AWS Management Console – You can query for the recommended Amazon ECS-optimized AMI ID using a URL in the AWS Management Console. The URL opens the Amazon EC2 Systems Manager console with the value of the ID for the parameter. In the following URL, replace region with the Region code that you want the AMI ID for. For information about the supported AWS Regions, see Finding an AMI on GitHub.
  • For the 64-bit (x86_64) architecture:
    ```plaintext
    ```
  • For the 64-bit Arm (arm64) architecture:
    ```plaintext
    ```
Retrieving the **aws-ecs-2-nvidia** Bottlerocket AMI variant

You can retrieve the latest stable **aws-ecs-2-nvidia** Bottlerocket AMI variant by Region and architecture with the AWS CLI or the AWS Management Console.

- **AWS CLI** – You can retrieve the image ID of the latest recommended Amazon ECS-optimized Bottlerocket AMI with the following AWS CLI command by using the subparameter `image_id`. Replace the `region` with the Region code that you want the AMI ID for. For information about the supported AWS Regions, see Finding an AMI on GitHub. To retrieve a version other than the latest, replace `latest` with the version number.
  - For the 64-bit (x86_64) architecture:

    ```bash
    aws ssm get-parameter --region us-east-1 --name "/aws/service/bottlerocket/aws-ecs-2-nvidia/x86_64/latest/image_id" --query Parameter.Value --output text
    ```

  - For the 64 bit Arm (arm64) architecture:

    ```bash
    aws ssm get-parameter --region us-east-1 --name "/aws/service/bottlerocket/aws-ecs-2-nvidia/arm64/latest/image_id" --query Parameter.Value --output text
    ```

- **AWS Management Console** – You can query for the recommended Amazon ECS optimized AMI ID using a URL in the AWS Management Console. The URL opens the Amazon EC2 Systems Manager console with the value of the ID for the parameter. In the following URL, replace `region` with the Region code that you want the AMI ID for. For information about the supported AWS Regions, see Finding an AMI on GitHub.
  - For the 64 bit (x86_64) architecture:

    ```bash
    ```

  - For the 64 bit Arm (arm64) architecture:

    ```bash
    ```

Retrieving the **aws-ecs-1** Bottlerocket AMI variant

You can retrieve the latest stable **aws-ecs-1** Bottlerocket AMI variant by AWS Region and architecture with the AWS CLI or the AWS Management Console.

- **AWS CLI** – You can retrieve the image ID of the latest recommended Amazon ECS-optimized Bottlerocket AMI with the following AWS CLI command by using the subparameter `image_id`. Replace the `region` with the Region code that you want the AMI ID for. For information about the supported AWS Regions, see Finding an AMI on GitHub. To retrieve a version other than the latest, replace `latest` with the version number.
  - For the 64-bit (x86_64) architecture:

    ```bash
    aws ssm get-parameter --region us-east-1 --name "/aws/service/bottlerocket/aws-ecs-1/x86_64/latest/image_id" --query Parameter.Value --output text
    ```

  - For the 64-bit Arm (arm64) architecture:

    ```bash
    aws ssm get-parameter --region us-east-1 --name "/aws/service/bottlerocket/aws-ecs-1/arm64/latest/image_id" --query Parameter.Value --output text
    ```
• **AWS Management Console** – You can query for the recommended Amazon ECS-optimized AMI ID using a URL in the AWS Management Console. The URL opens the Amazon EC2 Systems Manager console with the value of the ID for the parameter. In the following URL, replace `region` with the Region code that you want the AMI ID for. For information about the supported AWS Regions, see [Finding an AMI](Finding%20an%20AMI) on GitHub.

  - For the 64-bit (x86_64) architecture:
    ```
    ```

  - For the 64-bit Arm (arm64) architecture:
    ```
    ```

**Retrieving the aws-ecs-1-nvidia Bottlerocket AMI variant**

You can retrieve the latest stable `aws-ecs-1-nvidia` Bottlerock AMI variant by Region and architecture with the AWS CLI or the AWS Management Console.

• **AWS CLI** – You can retrieve the image ID of the latest recommended Amazon ECS-optimized Bottlerocket AMI with the following AWS CLI command by using the subparameter `image_id`. Replace the `region` with the Region code that you want the AMI ID for. For information about the supported AWS Regions, see [Finding an AMI](Finding%20an%20AMI) on GitHub. To retrieve a version other than the latest, replace `latest` with the version number.

  - For the 64-bit (x86_64) architecture:
    ```
    aws ssm get-parameter --region us-east-1 --name "/aws/service/bottlerocket/aws-ecs-1-nvidia/x86_64/latest/image_id" --query Parameter.Value --output text
    ```

  - For the 64 bit Arm (arm64) architecture:
    ```
    aws ssm get-parameter --region us-east-1 --name "/aws/service/bottlerocket/aws-ecs-1-nvidia/arm64/latest/image_id" --query Parameter.Value --output text
    ```

• **AWS Management Console** – You can query for the recommended Amazon ECS-optimized AMI ID using a URL in the AWS Management Console. The URL opens the Amazon EC2 Systems Manager console with the value of the ID for the parameter. In the following URL, replace `region` with the Region code that you want the AMI ID for. For information about the supported AWS Regions, see [Finding an AMI](Finding%20an%20AMI) on GitHub.

  - For the 64-bit (x86_64) architecture:
    ```
    ```

  - For the 64 bit Arm (arm64) architecture:
    ```
    ```

**Launch a Bottlerocket container instance**

You can use the AWS CLI to launch the container instance.
1. Create a file that's called `userdata.toml`. This file is used for the instance user data. Replace `cluster-name` with the name of your cluster.

   ```toml
   [settings.ecs]
   cluster = "cluster-name"
   ```

2. Use one of the commands that are included in the section called “Retrieving an Amazon ECS-optimized Bottlerocket AMI” (p. 268) to get the Bottlerocket AMI ID. You use this in the following step.

3. Run the following command to launch the Bottlerocket instance. Remember to replace the following parameters:
   - Replace `subnet` with the ID of the private or public subnet that your instance will launch in.
   - Replace `bottlerocket_ami` with the AMI ID from the previous step.
   - Replace `t3.large` with the instance type that you want to use.
   - Replace `region` with the Region code.

   ```bash
   aws ec2 run-instances --key-name ecs-bottlerocket-example \
     --subnet-id subnet \
     --image-id bottlerocket_ami \
     --instance-type t3.large \
     --region region \
     --tag-specifications 'ResourceType=instance,Tags=[{Key=bottlerocket,Value=example}]' \
     --user-data file://userdata.toml \
     --iam-instance-profile Name=ecsInstanceRole
   ```

4. Run the following command to verify that the container instance is registered to the cluster. When you run this command, remember to replace the following parameters:
   - Replace `cluster` with your cluster name.
   - Replace `region` with your Region code.

   ```bash
   aws ecs list-container-instances --cluster cluster-name --region region
   ```

For a detailed walkthrough of how to get started with the Bottlerocket operating system on Amazon ECS, see Using a Bottlerocket AMI with Amazon ECS on GitHub and Getting started with Bottlerocket and Amazon ECS on the AWS blog site.

**Using gMSAs for Linux Containers**

Amazon ECS supports Active Directory authentication for Linux containers through a special kind of service account called a **group Managed Service Account** (gMSA).

Linux based network applications, such as .NET Core applications, can use Active Directory to facilitate authentication and authorization management between users and services. You can use this feature by designing applications that integrate with Active Directory and run on domain-joined servers. But, because Linux containers can't be domain-joined, you need to configure a Linux container to run with gMSA.

A Linux container that runs with gMSA relies on the `credentials-fetcher` daemon that runs on the container's host Amazon EC2 instance. That is, the daemon retrieves the gMSA credentials from the Active Directory domain controller and then transfers these credentials to the container instance. For
more information about service accounts, see Create gMSAs for Windows containers on the Microsoft Learn website.

Note
This feature isn't supported on Fargate. For Linux on Fargate, you can follow the example Using Windows Authentication with Linux Containers on Amazon ECS.

Topics
• Considerations (p. 272)
• Prerequisites (p. 272)
• Setting up gMSA-capable Linux Containers on Amazon ECS (p. 273)
• Credential specification file (p. 278)

Considerations

Consider the following before you use gMSA for Linux containers:

• If your containers run on EC2, you can use gMSA for Windows containers and Linux containers. Fargate isn't supported.
• You might need a Windows computer that's joined to the domain to complete the prerequisites. For example, you might need a Windows computer that's joined to the domain to create the gMSA in Active Directory with PowerShell. The RSAT Active Director PowerShell tools are only available for Windows. For more information, see Installing the Active Directory administration tools.
• You chose between domainless gMSA and joining each instance to a single domain. By using domainless gMSA, the container instance isn't joined to the domain, other applications on the instance can't use the credentials to access the domain, and tasks that join different domains can run on the same instance.

Then, choose the data storage for the CredSpec and optionally, for the Active Directory user credentials for domainless gMSA.

Amazon ECS uses an Active Directory credential specification file (CredSpec). This file contains the gMSA metadata that's used to propagate the gMSA account context to the container. You generate the CredSpec file and then store it in one of the CredSpec storage options in the following table, specific to the Operating System of the container instances. To use the domainless method, an optional section in the CredSpec file can specify credentials in one of the domainless user credentials storage options in the following table, specific to the Operating System of the container instances.

### gMSA data storage options by Operating System

<table>
<thead>
<tr>
<th>Storage location</th>
<th>Linux</th>
<th>Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon Simple Storage Service</td>
<td>CredSpec</td>
<td>CredSpec</td>
</tr>
<tr>
<td>AWS Secrets Manager</td>
<td>domainless user credentials</td>
<td>domainless user credentials</td>
</tr>
<tr>
<td>Amazon EC2 Systems Manager Parameter Store</td>
<td>CredSpec</td>
<td>CredSpec, domainless user credentials</td>
</tr>
<tr>
<td>Local file</td>
<td>N/A</td>
<td>CredSpec</td>
</tr>
</tbody>
</table>

Prerequisites

Before you use the gMSA for Linux containers feature with Amazon ECS, make sure to complete the following:
You set up an Active Directory domain with the resources that you want your containers to access. Amazon ECS supports the following setups:

- An AWS Directory Service Active Directory. AWS Directory Service is an AWS managed Active Directory that's hosted on Amazon EC2. For more information, see Getting Started with AWS Managed Microsoft AD in the AWS Directory Service Administration Guide.

- An on-premises Active Directory. You must ensure that the Amazon ECS Linux container instance can join the domain. For more information, see AWS Direct Connect.

- You have an existing gMSA account in the Active Directory. For more information, see Using gMSAs for Linux Containers (p. 271).

- You installed and are running the credentials-fetcher daemon on an Amazon ECS Linux container instance. You also added an initial set of credentials to the credentials-fetcher daemon to authenticate with the Active Directory.

  **Note**
  
  The credentials-fetcher daemon is only available for Amazon Linux 2023 and Fedora 37 and later. The daemon isn't available for Amazon Linux 2. For more information, see aws/credentials-fetcher on GitHub.

- You set up the credentials for the credentials-fetcher daemon to authenticate with the Active Directory. The credentials must be a member of the Active Directory security group that has access to the gMSA account. There are multiple options in Decide if you want to join the instances to the domain, or use domainless gMSA. (p. 273).

- You added the required IAM permissions. The permissions that are required depend on the methods that you choose for the initial credentials and for storing the credential specification:

  - If you use domainless gMSA for initial credentials, IAM permissions for AWS Secrets Manager are required on the task execution role.

  - If you store the credential specification in SSM Parameter Store, IAM permissions for Amazon EC2 Systems Manager Parameter Store are required on the task execution role.

  - If you store the credential specification in Amazon S3, IAM permissions for Amazon Simple Storage Service are required on the task execution role.

### Setting up gMSA-capable Linux Containers on Amazon ECS

**Prepare the infrastructure**

The following steps are considerations and setup that are performed once. After you complete these steps, you can automate creating container instances to reuse this configuration.

Decide how the initial credentials are provided and configure the EC2 user data in a reusable EC2 launch template to install the credentials-fetcher daemon.

1. **Decide if you want to join the instances to the domain, or use domainless gMSA.**

   - **Join EC2 instances to the Active Directory domain**

     - **Join the instances by user data**

     Add the steps to join the Active Directory domain to your EC2 user data in an EC2 launch template. Multiple Amazon EC2 Auto Scaling groups can use the same launch template.

     You can use these steps Joining an Active Directory or FreeIPA domain in the Fedora Docs.

   - **Make an Active Directory user for domainless gMSA**

     The credentials-fetcher daemon has a feature that's called domainless gMSA. This feature requires a domain, but the EC2 instance doesn't need to be joined to the domain. By using domainless gMSA, the container instance isn't joined to the domain, other applications on the instance can't use the credentials to access the domain, and tasks that join different
domains can run on the same instance. Instead, you provide the name of a secret in AWS Secrets Manager in the CredSpec file. The secret must contain a username, password, and the domain to log in to.

This feature is supported and can be used with Linux and Windows containers.

This feature is similar to the gMSA support for non-domain-joined container hosts feature. For more information about the Windows feature, see gMSA architecture and improvements on the Microsoft Learn website.

a. Make a user in your Active Directory domain. The user in Active Directory must have permission to access the gMSA service accounts that you use in the tasks.

b. Create a secret in AWS Secrets Manager, after you made the user in Active Directory. For more information, see Create an AWS Secrets Manager secret.

c. Enter the user's username, password, and the domain into JSON key-value pairs called `username`, `password`, and `domainName`, respectively.

```
{"username":"username","password":"passw0rd", "domainName":"example.com"}
```

d. Add configuration to the CredSpec file for the service account. The additional `HostAccountConfig` contains the Amazon Resource Name (ARN) of the secret in Secrets Manager.

On Windows, the `PluginGUID` must match the GUID in the following example snippet. On Linux, the `PluginGUID` is ignored. Replace `MySecret` with example with the Amazon Resource Name (ARN) of your secret.

```
"ActiveDirectoryConfig": {
  "HostAccountConfig": {
    "PortableCcgVersion": "1",
    "PluginGUID": "{859E1386-BDB4-49E8-85C7-3070B13920E1}"
  }
}
```

e. The domainless gMSA feature needs additional permissions in the task execution role. Follow the step (Optional) domainless gMSA secret (p. 276).

2. Configure instances and install credentials-fetcher daemon

You can install the credentials-fetcher daemon with a user data script in your EC2 Launch Template. The following examples demonstrate two types of user data, cloud-config YAML or bash script. These examples are for Amazon Linux 2023 (AL2023). Replace `MyCluster` with the name of the Amazon ECS cluster that you want these instances to join.

- **cloud-config YAML**

```
Content-Type: text/cloud-config
package_reboot_if_required: true
packages:
  # prerequisites
  - dotnet
  - realmd
  - oddjob
  - oddjob-mkhomedir
  - sssd
  - adcli
  - krb5-workstation
  - samba-common-tools
```
bash script

If you're more comfortable with bash scripts and have multiple variables to write to /etc/ecs/ecs.config, use the following heredoc format. This format writes everything between the lines beginning with cat and EOF to the configuration file.

```
#!/usr/bin/env bash
set -euxo pipefail

# prerequisites
timeout 30 dnf install -y dotnet realmd oddjob oddjob-mkhomedir sssd adcli krb5-workstation samba-common-tools
# install https://github.com/aws/credentials-fetcher gMSA credentials management for containers
timeout 30 dnf install -y credentials-fetcher

# start credentials-fetcher
systemctl start credentials-fetcher
systemctl is-active credentials-fetch && systemctl enable credentials-fetcher

cat <<'EOF' >> /etc/ecs/ecs.config
ECS_CLUSTER=MyCluster
ECS_GMSA_SUPPORTED=true
EOF
```

There are optional configuration variables for the credentials-fetcher daemon that you can set in /etc/ecs/ecs.config. We recommend that you set the variables in the user data in the YAML block or heredoc similar to the previous examples. Doing so prevents issues with partial configuration that can happen with editing a file multiple times. For more information about the ECS agent configuration, see Amazon ECS Container Agent on GitHub.

• Optionally, you can use the variable CREDENTIALS_FETCHER_HOST if you change the credentials-fetcher daemon configuration to move the socket to another location.

**Setting up permissions and secrets**

Do the following steps once for each application and each task definition. We recommend that you use the best practice of granting the least privilege and narrow the permissions used in the policy. This way, each task can only read the secrets that it needs.
1. **(Optional) domainless gMSA secret**

If you use the domainless method where the instance isn't joined to the domain, follow this step.

You must add the following permissions as an inline policy to the task execution IAM role. Doing so gives the credentials-fetcher daemon access to the Secrets Manager secret. Replace the MySecret example with the Amazon Resource Name (ARN) of your secret in the Resource list.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
      ]
    }
  ]
}
```

**Note**

If you use your own KMS key to encrypt your secret, you must add the necessary permissions to this role and add this role to the AWS KMS key policy.

2. **Decide if you're using SSM Parameter Store or S3 to store the CredSpec**

Amazon ECS supports the following ways to reference the file path in the credentialSpecs field of the task definition.

If you join the instances to a single domain, use the prefix credentialspec: at the start of the ARN in the string. If you use domainless gMSA, then use credentialspecdomainless:.

For more information about the CredSpec, see [Credential specification file](p. 278).

- **Amazon S3 Bucket**

Add the credential spec to an Amazon S3 bucket. Then, reference the Amazon Resource Name (ARN) of the Amazon S3 bucket in the credentialSpecs field of the task definition.

```json
{
  "family": "",
  "executionRoleArn": "",
  "containerDefinitions": [
    {
      "name": "",
      ...
      "credentialSpecs": [
        "credentialspecdomainless:arn:aws:s3:::${BucketName}/${ObjectName}"
      ],
      ...
    ],
    ...
  ]
}
```

To give your tasks access to the S3 bucket, add the following permissions as an inline policy to the Amazon ECS task execution IAM role.
• **SSM Parameter Store parameter**

Add the credential spec to an SSM Parameter Store parameter. Then, reference the Amazon Resource Name (ARN) of the SSM Parameter Store parameter in the `credentialSpecs` field of the task definition.

```json
{
  "family": "",
  "executionRoleArn": "",
  "containerDefinitions": [
    {
      "name": "",
      "credentialSpecs": [
        "credentialspecdomainless:arn:aws:ssm:aws-region:111122223333:parameter/parameter_name"
      ],
    },
    ...
  ],
  ...
}
```

To give your tasks access to the SSM Parameter Store parameter, add the following permissions as an inline policy to the Amazon ECS task execution IAM role.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["ssm:GetParameters"],
      "Resource": ["arn:aws:ssm:aws-region:111122223333:parameter/parameter_name"
    }
  ]
}
```
Credential specification file

Amazon ECS uses an Active Directory credential specification file (CredSpec). This file contains the gMSA metadata that’s used to propagate the gMSA account context to the Linux container. You generate the CredSpec and reference it in the credentialSpecs field in your task definition. The CredSpec file doesn't contain any secrets.

The following is an example CredSpec file.

```
{
  "CmsPlugins": [
    "ActiveDirectory"
  ],
  "DomainJoinConfig": {
    "Sid": "S-1-5-21-2554468230-2647958158-2204241789",
    "MachineAccountName": "WebApp01",
    "Guid": "8665adb4-e947-4dd0-9a51-f8254943c90b",
    "DnsTreeName": "example.com",
    "DnsName": "example.com",
    "NetBiosName": "example"
  },
  "ActiveDirectoryConfig": {
    "GroupManagedServiceAccounts": [
      {"Name": "WebApp01", "Scope": "example.com"}
    ],
    "HostAccountConfig": {
      "PortableCcgVersion": "1",
      "PluginGUID": "{859E1386-BDB4-49E8-85C7-3070B13920E1}",
      "PluginInput": {
      }
    }
  }
}
```

Creating a CredSpec

You create a CredSpec by using the CredSpec PowerShell module on a Windows computer that's joined to the domain. Follow the steps in Create a credential spec on the Microsoft Learn website.

Installing the Amazon ECS container agent

If your container instance was not launched using an Amazon ECS-optimized AMI, you can install the Amazon ECS container agent manually using one of the following procedures. The Amazon ECS container agent is included in the Amazon ECS-optimized AMIs and does not require installation.

- For Amazon Linux 2 instances, you can install the agent using the `amazon-linux-extras` command. For more information, see Installing the Amazon ECS container agent on an Amazon Linux 2 EC2 instance (p. 279).
- For Amazon Linux AMI instances, you can install the agent using the Amazon YUM repo. For more information, see Installing the Amazon ECS container agent on an Amazon Linux AMI EC2 instance (p. 279).
- For non-Amazon Linux instances, you can either download the agent from one of the regional S3 buckets or from Amazon Elastic Container Registry Public. If you download from one of the regional S3 buckets, you can optionally verify the validity of the container agent file using the PGP signature. For more information, see Installing the Amazon ECS container agent on a non-Amazon Linux EC2 instance (p. 280).
Note
The systemd units for both Amazon ECS and Docker services have a directive to wait for
cloud-init to finish before starting both services. The cloud-init process is not considered
finished until your Amazon EC2 user data has finished running. Therefore, starting Amazon ECS
or Docker via Amazon EC2 user data may cause a deadlock. To start the container agent using
Amazon EC2 user data you can use systemctl enable --now --no-block ecs.service.

Installing the Amazon ECS container agent on an Amazon Linux 2 EC2 instance

To install the Amazon ECS container agent on an Amazon Linux 2 EC2 instance using the amazon-
linux-extras command, use the following steps.

To install the Amazon ECS container agent on an Amazon Linux 2 EC2 instance

1. Launch an Amazon Linux 2 EC2 instance with an IAM role that allows access to Amazon ECS. For
   more information, see Amazon ECS container instance IAM role (p. 629).
2. Connect to your instance.
3. Disable the docker Amazon Linux extra repository. The ecs Amazon Linux extra repository ships
   with its own version of Docker, so the docker extra must be turned off to avoid any potential future
   conflicts. This ensures that you are always using the Docker version that Amazon ECS intends for you
   to use with a particular version of the container agent.

   [ec2-user ~]$ sudo amazon-linux-extras disable docker

4. Install and enable the ecs Amazon Linux extra repository.

   [ec2-user ~]$ sudo amazon-linux-extras install -y ecs; sudo systemctl enable --now ecs

5. (Optional) You can verify that the agent is running and see some information about your new
   container instance with the agent introspection API. For more information, see the section called
   "Container agent introspection" (p. 566).

   [ec2-user ~]$ curl -s http://localhost:51678/v1/metadata | python -mjson.tool

   Note
   If you get no response, ensure that you associated the Amazon ECS container instance
   IAM role when launching the instance. For more information, see Amazon ECS container
   instance IAM role (p. 629).

Installing the Amazon ECS container agent on an Amazon Linux AMI EC2 instance

To install the Amazon ECS container agent on an Amazon Linux AMI EC2 instance using the Amazon YUM
repo, use the following steps.

To install the Amazon ECS container agent on an Amazon Linux AMI EC2 instance

1. Launch an Amazon Linux AMI EC2 instance with an IAM role that allows access to Amazon ECS. For
   more information, see Amazon ECS container instance IAM role (p. 629).
2. Connect to your instance.
3. Install the ecs-init package. For more information about ecs-init, see the source code on
   GitHub.

   [ec2-user ~]$ sudo yum install -y ecs-init
4. Start the Docker daemon.

```
[ec2-user ~]$ sudo service docker start
```

Output:
```
Starting cgconfig service: [ OK ]
Starting docker: [ OK ]
```

5. Start the `ecs-init` upstart job.

```
[ec2-user ~]$ sudo service ecs start
```

Output:
```
esc start/running, process 2804
```

6. (Optional) You can verify that the agent is running and see some information about your new container instance with the agent introspection API. For more information, see the section called "Container agent introspection" (p. 566).

```
[ec2-user ~]$ curl -s http://localhost:51678/v1/metadata | python -mjson.tool
```

---

## Installing the Amazon ECS container agent on a non-Amazon Linux EC2 instance

To install the Amazon ECS container agent on a non-Amazon Linux EC2 instance, you can download the agent from one of the regional S3 buckets and install it.

**Note**

When using a non-Amazon Linux AMI, your Amazon EC2 instance requires `cgroupfs` support for the `cgroup` driver in order for the Amazon ECS agent to support task level resource limits. For more information, see Amazon ECS agent on GitHub.

The latest Amazon ECS container agent files, by Region, for each system architecture are listed below for reference.

<table>
<thead>
<tr>
<th>Region</th>
<th>Region name</th>
<th>Amazon ECS init deb files</th>
<th>Amazon ECS init rpm files</th>
</tr>
</thead>
<tbody>
<tr>
<td>us-east-2</td>
<td>US East (Ohio)</td>
<td><img src="#" alt="Amazon ECS init amd64" /> (amd64)</td>
<td><img src="#" alt="Amazon ECS init x86_64" /> (x86_64)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><img src="#" alt="Amazon ECS init arm64" /> (arm64)</td>
<td><img src="#" alt="Amazon ECS init aarch64" /> (aarch64)</td>
</tr>
<tr>
<td>us-east-1</td>
<td>US East (N. Virginia)</td>
<td><img src="#" alt="Amazon ECS init amd64" /> (amd64)</td>
<td><img src="#" alt="Amazon ECS init x86_64" /> (x86_64)</td>
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<tr>
<td></td>
<td></td>
<td><img src="#" alt="Amazon ECS init arm64" /> (arm64)</td>
<td><img src="#" alt="Amazon ECS init aarch64" /> (aarch64)</td>
</tr>
<tr>
<td>us-west-1</td>
<td>US West (N. California)</td>
<td><img src="#" alt="Amazon ECS init amd64" /> (amd64)</td>
<td><img src="#" alt="Amazon ECS init x86_64" /> (x86_64)</td>
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<tr>
<td></td>
<td></td>
<td><img src="#" alt="Amazon ECS init arm64" /> (arm64)</td>
<td><img src="#" alt="Amazon ECS init aarch64" /> (aarch64)</td>
</tr>
</tbody>
</table>
## Amazon Elastic Container Service Developer Guide

### Linux instances

<table>
<thead>
<tr>
<th>Region</th>
<th>Region name</th>
<th>Amazon ECS init deb files</th>
<th>Amazon ECS init rpm files</th>
</tr>
</thead>
<tbody>
<tr>
<td>us-west-2</td>
<td>US West (Oregon)</td>
<td><code>Amazon ECS init amd64 (amd64)</code></td>
<td><code>Amazon ECS init x86_64 (x86_64)</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>Amazon ECS init arm64 (arm64)</code></td>
<td><code>Amazon ECS init aarch64 (aarch64)</code></td>
</tr>
<tr>
<td>ap-east-1</td>
<td>Asia Pacific (Hong Kong)</td>
<td><code>Amazon ECS init amd64 (amd64)</code></td>
<td><code>Amazon ECS init x86_64 (x86_64)</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>Amazon ECS init arm64 (arm64)</code></td>
<td><code>Amazon ECS init aarch64 (aarch64)</code></td>
</tr>
<tr>
<td>ap-northeast-1</td>
<td>Asia Pacific (Tokyo)</td>
<td><code>Amazon ECS init amd64 (amd64)</code></td>
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<tr>
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</tr>
<tr>
<td>ap-northeast-2</td>
<td>Asia Pacific (Seoul)</td>
<td><code>Amazon ECS init amd64 (amd64)</code></td>
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<tr>
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<tr>
<td>ap-south-1</td>
<td>Asia Pacific (Mumbai)</td>
<td><code>Amazon ECS init amd64 (amd64)</code></td>
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<td></td>
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<td><code>Amazon ECS init aarch64 (aarch64)</code></td>
</tr>
<tr>
<td>ap-southeast-1</td>
<td>Asia Pacific (Singapore)</td>
<td><code>Amazon ECS init amd64 (amd64)</code></td>
<td><code>Amazon ECS init x86_64 (x86_64)</code></td>
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<td><code>Amazon ECS init aarch64 (aarch64)</code></td>
</tr>
<tr>
<td>ap-southeast-2</td>
<td>Asia Pacific (Sydney)</td>
<td><code>Amazon ECS init amd64 (amd64)</code></td>
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<td><code>Amazon ECS init arm64 (arm64)</code></td>
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</tr>
<tr>
<td>ca-central-1</td>
<td>Canada (Central)</td>
<td><code>Amazon ECS init amd64 (amd64)</code></td>
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</tr>
<tr>
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<td></td>
<td><code>Amazon ECS init arm64 (arm64)</code></td>
<td><code>Amazon ECS init aarch64 (aarch64)</code></td>
</tr>
<tr>
<td>eu-central-1</td>
<td>Europe (Frankfurt)</td>
<td><code>Amazon ECS init amd64 (amd64)</code></td>
<td><code>Amazon ECS init x86_64 (x86_64)</code></td>
</tr>
<tr>
<td></td>
<td></td>
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<td><code>Amazon ECS init aarch64 (aarch64)</code></td>
</tr>
<tr>
<td>Region</td>
<td>Region name</td>
<td>Amazon ECS init deb files</td>
<td>Amazon ECS init rpm files</td>
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<td>------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>eu-west-1</td>
<td>Europe (Ireland)</td>
<td>Amazon ECS init amd64 (amd64)</td>
<td>Amazon ECS init x86_64 (x86_64)</td>
</tr>
<tr>
<td></td>
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<td>Amazon ECS init arm64 (arm64)</td>
<td>Amazon ECS init aarch64 (aarch64)</td>
</tr>
<tr>
<td>eu-west-2</td>
<td>Europe (London)</td>
<td>Amazon ECS init amd64 (amd64)</td>
<td>Amazon ECS init x86_64 (x86_64)</td>
</tr>
<tr>
<td></td>
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<td>Amazon ECS init arm64 (arm64)</td>
<td>Amazon ECS init aarch64 (aarch64)</td>
</tr>
<tr>
<td>eu-west-3</td>
<td>Europe (Paris)</td>
<td>Amazon ECS init amd64 (amd64)</td>
<td>Amazon ECS init x86_64 (x86_64)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Amazon ECS init arm64 (arm64)</td>
<td>Amazon ECS init aarch64 (aarch64)</td>
</tr>
<tr>
<td>sa-east-1</td>
<td>South America (São Paulo)</td>
<td>Amazon ECS init amd64 (amd64)</td>
<td>Amazon ECS init x86_64</td>
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<td>Amazon ECS init arm64 (arm64)</td>
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</tr>
<tr>
<td>us-gov-east-1</td>
<td>AWS GovCloud (US-East)</td>
<td>Amazon ECS init amd64 (amd64)</td>
<td>Amazon ECS init x86_64 (x86_64)</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>us-gov-west-1</td>
<td>AWS GovCloud (US-West)</td>
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<td></td>
<td>Amazon ECS init arm64 (arm64)</td>
<td>Amazon ECS init aarch64 (aarch64)</td>
</tr>
</tbody>
</table>

To install the Amazon ECS container agent on an Amazon EC2 instance using a non-Amazon Linux AMI

1. Launch an Amazon EC2 instance with an IAM role that allows access to Amazon ECS. For more information, see Amazon ECS container instance IAM role (p. 629).
2. Connect to your instance.
3. Install the latest version of Docker on your instance.
4. Check your Docker version to verify that your system meets the minimum version requirement.

**Note**
The minimum Docker version for reliable metrics is Docker version v20.10.13 and newer, which is included in Amazon ECS-optimized AMI 20220607 and newer. Amazon ECS agent versions 1.20.0 and newer have deprecated support for Docker versions older than 1.9.0.

`docker --version`
5. Download the appropriate Amazon ECS agent file for your operating system and system architecture and install it.

For deb architectures:

```
ubuntu:~$ sudo dpkg -i amazon-ecs-init-latest.amd64.deb
```

For rpm architectures:

```
fedora:~$ sudo yum localinstall -y amazon-ecs-init-latest.x86_64.rpm
```

6. (Optional) To register the instance with a cluster other than the default cluster, edit the `/etc/ecs/ecs.config` file and add the following contents. The following example specifies the MyCluster cluster.

```
ECS_CLUSTER=MyCluster
```

For more information about these and other agent runtime options, see Amazon ECS container agent configuration (p. 315).

**Note**

You can optionally store your agent environment variables in Amazon S3 (which can be downloaded to your container instances at launch time using Amazon EC2 user data). This is recommended for sensitive information such as authentication credentials for private repositories. For more information, see Storing container instance configuration in Amazon S3 (p. 316) and Private registry authentication for tasks (p. 200).

7. Start the `ecs` service.

```
ubuntu:~$ sudo systemctl start ecs
```

### Running the Amazon ECS agent with host network mode

When running the Amazon ECS container agent, `ecs-init` will create the container agent container with the host network mode. This is the only supported network mode for the container agent container.

This allows you to block access to the Amazon EC2 instance metadata service endpoint (http://169.254.169.254) for the containers started by the container agent. This ensures that containers cannot access IAM role credentials from the container instance profile and enforces that tasks use only the IAM task role credentials. For more information, see Task IAM role (p. 621).

This also makes it so the container agent doesn't contend for connections and network traffic on the docker0 bridge.

### Windows instances

An Amazon ECS container instance is an Amazon EC2 instance that is running the Amazon ECS container agent and has been registered into an Amazon ECS cluster. When you run tasks with Amazon ECS using the EC2 launch type or an Auto Scaling group capacity provider, your tasks are placed on your active container instances.
Note
Tasks using the Fargate launch type are deployed onto infrastructure managed by AWS, so this topic does not apply.

Topics
- Amazon ECS-optimized AMI (p. 284)
- Using gMSAs for Windows Containers (p. 303)
- Building your own Amazon ECS-optimized Windows AMI (p. 308)

Amazon ECS-optimized AMI

The Amazon ECS-optimized AMIs are preconfigured with the necessary components that you need to run Amazon ECS workloads. Although you can create your own container instance AMI that meets the basic specifications needed to run your containerized workloads on Amazon ECS, the Amazon ECS-optimized AMIs are preconfigured and tested on Amazon ECS by AWS engineers. It is the simplest way for you to get started and to get your containers running on AWS quickly.

The Amazon ECS-optimized AMI metadata, including the AMI name, Amazon ECS container agent version, and Amazon ECS runtime version which includes the Docker version, for each variant can be retrieved programatically. For more information, see the section called “Retrieving Amazon ECS-Optimized AMI metadata” (p. 285).

You can subscribe to the Windows AMI Amazon SNS topics to be notified when a new AMI is released or an AMI version is marked private. For more information, see Subscribing to Amazon ECS-optimized AMI update notifications (p. 288).

Important
All ECS-optimized AMI variants produced after August will be migrating from Docker EE (Mirantis) to Docker CE (Moby project).
To ensure that customers have the latest security updates by default, Amazon ECS maintains at least the last three Windows Amazon ECS-optimized AMIs. After releasing new Windows Amazon ECS-optimized AMIs, Amazon ECS makes the Windows Amazon ECS-optimized AMIs that are older private. If there is a private AMI that you need access to, let us know by filing a ticket with Cloud Support.

Amazon ECS-optimized AMI variants

The following Windows Server variants of the Amazon ECS-optimized AMI are available for your Amazon EC2 instances.

Important
All ECS-optimized AMI variants produced after August will be migrating from Docker EE (Mirantis) to Docker CE (Moby project).

- Amazon ECS-optimized Windows Server 2022 Full AMI
- Amazon ECS-optimized Windows Server 2022 Core AMI
- Amazon ECS-optimized Windows Server 2019 Full AMI
- Amazon ECS-optimized Windows Server 2019 Core AMI
- Amazon ECS-optimized Windows Server 2016 Full AMI
- Amazon ECS-optimized Windows Server 20H2 Core AMI

Important
On August 9, 2022, the Amazon ECS-optimized Windows Server 20H2 Core AMI reached its end of support date. No new versions of this AMI will be released. For more information, see Windows Server release information.
Windows Server 2022, Windows Server 2019, and Windows Server 2016 are Long-Term Servicing Channel (LTSC) releases. Windows Server 20H2 is a Semi-Annual Channel (SAC) release. For more information, see [Windows Server release information](#).

### Windows container caveats

Here are some things you should know about Amazon EC2 Windows containers and Amazon ECS.

- Windows containers can't run on Linux container instances, and the opposite is also the case. For better task placement for Windows and Linux tasks, keep Windows and Linux container instances in separate clusters and only place Windows tasks on Windows clusters. You can ensure that Windows task definitions are only placed on Windows instances by setting the following placement constraint:
  
  ```
  memberOf(ecs.os-type=='windows')
  ```

- Windows containers are supported for tasks that use the EC2 and Fargate launch types.

- Windows containers and container instances can't support all the task definition parameters that are available for Linux containers and container instances. For some parameters, they aren't supported at all, and others behave differently on Windows than they do on Linux. For more information, see [Amazon EC2 Windows task definition considerations](#) (p. 126).

- For the IAM roles for tasks feature, you need to configure your Windows container instances to allow the feature at launch. Your containers must run some provided PowerShell code when they use the feature. For more information, see [Additional configuration for Windows IAM roles for tasks](#) (p. 628).

- The IAM roles for tasks feature uses a credential proxy to provide credentials to the containers. This credential proxy occupies port 80 on the container instance, so if you use IAM roles for tasks, port 80 is not available for tasks. For web service containers, you can use an Application Load Balancer and dynamic port mapping to provide standard HTTP port 80 connections to your containers. For more information, see [Service load balancing](#) (p. 463).

- The Windows Server Docker images are large (9 GiB). So, your Windows container instances require more storage space than Linux container instances.

- To run a Windows container on a Windows Server, the container's base image OS version must match that of the host. For more information, see [Windows container version compatibility](#) on the Microsoft documentation website. If your cluster runs multiple Windows versions, you can ensure that a task is placed on an EC2 instance running on the same version by using the placement constraint:
  
  ```
  memberOf(attribute:ecs.os-family == WINDOWS_SERVER_<OS_Release>_<FULL or CORE>)
  ```

  For more information, see the section called "Retrieving Amazon ECS-Optimized AMI metadata" (p. 285).

### Retrieving Amazon ECS-Optimized AMI metadata

The AMI ID, image name, operating system, container agent version, and runtime version for each variant of the Amazon ECS-optimized AMIs can be programmatically retrieved by querying the Systems Manager Parameter Store API. For more information about the Systems Manager Parameter Store API, see [GetParameters](#) and [GetParametersByPath](#).

**Note**

Your administrative user must have the following IAM permissions to retrieve the Amazon ECS-optimized AMI metadata. These permissions have been added to the AmazonECS_FullAccess IAM policy.

- `ssm:GetParameters`
- `ssm:GetParameter`
- `ssm:GetParametersByPath`
Systems Manager Parameter Store parameter format

**Note**
The following Systems Manager Parameter Store API parameters are deprecated and should not be used to retrieve the latest Windows AMIs:

- /aws/service/ecs/optimized-ami/windows_server/2016/english/full/recommended/image_id
- /aws/service/ecs/optimized-ami/windows_server/2019/english/full/recommended/image_id

The following is the format of the parameter name for each Amazon ECS-optimized AMI variant.

- Windows Server 2022 Full AMI metadata:
  /aws/service/ami-windows-latest/Windows_Server-2022-English-Full-ECS_Optimized

- Windows Server 2022 Core AMI metadata:
  /aws/service/ami-windows-latest/Windows_Server-2022-English-Core-ECS_Optimized

- Windows Server 2019 Full AMI metadata:

- Windows Server 2019 Core AMI metadata:

- Windows Server 2016 Full AMI metadata:
  /aws/service/ami-windows-latest/Windows_Server-2016-English-Full-ECS_Optimized

The following parameter name format retrieves the metadata of the latest stable Windows Server 2019 Full AMI

```
```

The following is an example of the JSON object that is returned for the parameter value.

```
{
   "Parameters": [
      {
         "Name": "/aws/service/ami-windows-latest/Windows_Server-2019-English-Full-ECS_Optimized",
         "Type": "String",
         "Value": "{"image_name":"Windows_Server-2019-English-Full-ECS_Optimized-2023.06.13","image_id":"ami-0debc1fb48e4ae16","ecs_runtime_version":"Docker (CE) version 20.10.21","ecs_agent_version":"1.72.0"},",
         "Version": 58,
         "LastModifiedDate": "2023-06-22T19:37:37.841000-04:00",
         "DataType": "text"
      }
   ]
}
```
Each of the fields in the output above are available to be queried as sub-parameters. Construct the parameter path for a sub-parameter by appending the sub-parameter name to the path for the selected AMI. The following sub-parameters are available:

- `schema_version`
- `image_id`
- `image_name`
- `os`
- `ecs_agent_version`
- `ecs_runtime_version`

**Examples**

The following examples show ways in which you can retrieve the metadata for each Amazon ECS-optimized AMI variant.

**Retrieving the metadata of the latest stable Amazon ECS-optimized AMI**

You can retrieve the latest stable Amazon ECS-optimized AMI using the AWS CLI with the following AWS CLI commands.

- For the Amazon ECS-optimized Windows Server 2022 Full AMI:
  ```bash
  ```

- For the Amazon ECS-optimized Windows Server 2022 Core AMI:
  ```bash
  aws ssm get-parameters --names /aws/service/ami-windows-latest/Windows_Server-2022-English-Core-ECS_Optimized --region us-east-1
  ```

- For the Amazon ECS-optimized Windows Server 2019 Full AMI:
  ```bash
  ```

- For the Amazon ECS-optimized Windows Server 2019 Core AMI:
  ```bash
  ```

- For the Amazon ECS-optimized Windows Server 2016 Full AMI:
  ```bash
  aws ssm get-parameters --names /aws/service/ami-windows-latest/Windows_Server-2016-English-Full-ECS_Optimized --region us-east-1
  ```

**Using the latest recommended Amazon ECS-optimized AMI in an AWS CloudFormation template**

You can reference the latest recommended Amazon ECS-optimized AMI in an AWS CloudFormation template by referencing the Systems Manager parameter store name.

**Parameters:**
Subscribing to Amazon ECS-optimized AMI update notifications

AWS provides two Amazon SNS topic ARNs for notifications related to the Windows Server Amazon Machine Image (AMIs). One topic sends update notifications when new Windows Server AMIs are released. The other topic sends notifications when previously released Windows Server AMIs are made private. While these topics are not specific to the Amazon ECS-optimized Windows AMIs, because the Amazon ECS-optimized Windows AMIs follow the same release schedule, you can use these notifications for an indication for when new Amazon ECS-optimized Windows AMIs are updated. For more information on subscribing to Windows AMI notifications, see Subscribing to Windows AMI notifications in the Amazon EC2 User Guide for Windows Instances.

**Note**

Your user, or the role attached to your user must have the `sns::subscribe` IAM permission to subscribe to an Amazon SNS topic.

Amazon ECS-optimized AMI versions

This topic lists the current and previous versions of the Amazon ECS-optimized AMIs and their corresponding versions of the Amazon ECS container agent, Docker, and the `ecs-init` package.

The Amazon ECS-optimized AMI metadata, including the AMI ID, for each variant can be retrieved programmatically. For more information, see the section called “Retrieving Amazon ECS-Optimized AMI metadata” (p. 285).

Windows Amazon ECS-optimized AMIs versions

The following tabs display a list of Windows Amazon ECS-optimized AMIs versions.

**Note**

For details on referencing the Systems Manager Parameter Store parameter in an AWS CloudFormation template, see Using the latest recommended Amazon ECS-optimized AMI in an AWS CloudFormation template (p. 260).

**Important**

To ensure that customers have the latest security updates by default, Amazon ECS maintains at least the last three Windows Amazon ECS-optimized AMIs. After releasing new Windows Amazon ECS-optimized AMIs, Amazon ECS makes the Windows Amazon ECS-optimized AMIs that are older private. If there is a private AMI that you need access to, let us know by filing a ticket with Cloud Support.

Windows Server 2022 Full AMI versions

The table below lists the current and previous versions of the Amazon ECS-optimized Windows Server 2022 Full AMI and their corresponding versions of the Amazon ECS container agent and Docker.

<table>
<thead>
<tr>
<th>Amazon ECS-optimized Windows Server 2022 Full AMI</th>
<th>Amazon ECS container agent version</th>
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Use the following AWS CLI command to retrieve the current Amazon ECS-optimized Windows Server 2022 Full AMI.

```bash
```

Windows Server 2022 Core AMI versions

The table below lists the current and previous versions of the Amazon ECS-optimized Windows Server 2022 Core AMI and their corresponding versions of the Amazon ECS container agent and Docker.

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<tr>
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Windows instances

Amazon ECS-optimized Windows Server 2022 Core AMI

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<th>Amazon ECS container agent version</th>
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```bash
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Windows Server 2019 Full AMI versions

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```bash
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Windows Server 2019 Core AMI versions

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</table>
Use the following AWS CLI command to retrieve the current Amazon ECS-optimized Windows Server 2019 Full AMI.

```bash
```

Windows Server 2016 Full AMI versions

The table below lists the current and previous versions of the Amazon ECS-optimized Windows Server 2016 Full AMI and their corresponding versions of the Amazon ECS container agent and Docker.
<table>
<thead>
<tr>
<th>Amazon ECS-optimized Windows Server 2016 Full AMI</th>
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Use the following AWS CLI Amazon ECS-optimized Windows Server 2016 Full AMI.

```bash
aws ssm get-parameters --names /aws/service/ami-windows-latest/Windows_Server-2016-English-Full-ECS_Optimized
```

## Using gMSAs for Windows Containers

Amazon ECS supports Active Directory authentication for Windows containers through a special kind of service account called a **group Managed Service Account** (gMSA).

Windows based network applications such as .NET applications often use Active Directory to facilitate authentication and authorization management between users and services. Developers commonly design their applications to integrate with Active Directory and run on domain-joined servers for this purpose. Because Windows containers cannot be domain-joined, you must configure a Windows container to run with gMSA.

A Windows container running with gMSA relies on its host Amazon EC2 instance to retrieve the gMSA credentials from the Active Directory domain controller and provide them to the container instance. For more information, see [Create gMSAs for Windows containers](#).

**Note**

This feature is not supported on Windows containers on Fargate.

**Topics**

- [Considerations](#) (p. 303)
- [Prerequisites](#) (p. 304)
- [Setting up gMSA for Windows Containers on Amazon ECS](#) (p. 305)

## Considerations

The following should be considered when using gMSAs for Windows containers:
• When using the Amazon ECS-optimized Windows Server 2016 Full AMI for your container instances, the container hostname must be the same as the gMSA account name defined in the credential spec file. To specify a hostname for a container, use the hostname container definition parameter. For more information, see Network settings (p. 877).

• You chose between **domainless gMSA** and **joining each instance to a single domain**. By using domainless gMSA, the container instance isn't joined to the domain, other applications on the instance can't use the credentials to access the domain, and tasks that join different domains can run on the same instance.

Then, choose the data storage for the CredSpec and optionally, for the Active Directory user credentials for domainless gMSA.

Amazon ECS uses an Active Directory credential specification file (CredSpec). This file contains the gMSA metadata that's used to propagate the gMSA account context to the container. You generate the CredSpec file and then store it in one of the CredSpec storage options in the following table, specific to the Operating System of the container instances. To use the domainless method, an optional section in the CredSpec file can specify credentials in one of the **domainless user credentials** storage options in the following table, specific to the Operating System of the container instances.

### gMSA data storage options by Operating System

<table>
<thead>
<tr>
<th>Storage location</th>
<th>Linux</th>
<th>Windows</th>
</tr>
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<tbody>
<tr>
<td>Amazon Simple Storage Service</td>
<td>CredSpec</td>
<td>CredSpec</td>
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<tr>
<td>AWS Secrets Manager</td>
<td>domainless user credentials</td>
<td>domainless user credentials</td>
</tr>
<tr>
<td>Amazon EC2 Systems Manager Parameter Store</td>
<td>CredSpec</td>
<td>CredSpec, domainless user credentials</td>
</tr>
<tr>
<td>Local file</td>
<td>N/A</td>
<td>CredSpec</td>
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</table>

### Prerequisites

Before you use the gMSA for Windows containers feature with Amazon ECS, make sure to complete the following:

• You set up an Active Directory domain with the resources that you want your containers to access. Amazon ECS supports the following setups:
  • An **AWS Directory Service** Active Directory. AWS Directory Service is an AWS managed Active Directory that's hosted on Amazon EC2. For more information, see [Getting Started with AWS Managed Microsoft AD](https://docs.aws.amazon.com/_directory_service/latest/ WhitePaper/ad-domain-service.html).
  • An on-premises Active Directory. You must ensure that the Amazon ECS Linux container instance can join the domain. For more information, see [AWS Direct Connect](https://docs.aws.amazon.com/efs/latest/whitepaper/aws-direct-connect.html).

• You have an existing gMSA account in the Active Directory. For more information, see [Create gMSAs for Windows containers](https://docs.aws.amazon.com/efs/latest/whitepaper/aws-direct-connect.html).

• **You chose to use domainless gMSA** or the Amazon ECS Windows container instance hosting the Amazon ECS task must be **domain joined** to the Active Directory and be a member of the Active Directory security group that has access to the gMSA account.

By using domainless gMSA, the container instance isn't joined to the domain, other applications on the instance can't use the credentials to access the domain, and tasks that join different domains can run on the same instance.

• You added the required IAM permissions. The permissions that are required depend on the methods that you choose for the initial credentials and for storing the credential specification:
• If you use domainless gMSA for initial credentials, IAM permissions for AWS Secrets Manager are required on the Amazon EC2 instance role.
• If you store the credential specification in SSM Parameter Store, IAM permissions for Amazon EC2 Systems Manager Parameter Store are required on the task execution role.
• If you store the credential specification in Amazon S3, IAM permissions for Amazon Simple Storage Service are required on the task execution role.

Setting up gMSA for Windows Containers on Amazon ECS

To set up gMSA for Windows Containers on Amazon ECS, you can follow the complete tutorial that includes configuring the prerequisites Tutorial: Using Windows Containers with Domainless gMSA using the AWS CLI (p. 802).

The following sections cover the CredSpec configuration in detail.

Topics
• Example CredSpec (p. 305)
• Domainless gMSA setup (p. 305)
• Referencing a Credential Spec File in a Task Definition (p. 307)

Example CredSpec

Amazon ECS uses a credential spec file that contains the gMSA metadata used to propagate the gMSA account context to the Windows container. You can generate the credential spec file and reference it in the credentialSpec field in your task definition. The credential spec file does not contain any secrets.

The following is an example credential spec file:

```json
{
  "CmsPlugins": [
    "ActiveDirectory"
  ],
  "DomainJoinConfig": {
    "Sid": "S-1-5-21-2554468230-2647958158-2204241789",
    "MachineAccountName": "WebApp01",
    "Guid": "8665abd4-e947-4dd0-9a51-f8254943c90b",
    "DnsTreeName": "contoso.com",
    "DnsName": "contoso.com",
    "NetBiosName": "contoso"
  },
  "ActiveDirectoryConfig": {
    "GroupManagedServiceAccounts": [
      {
        "Name": "WebApp01",
        "Scope": "contoso.com"
      }
    ]
  }
}
```

Domainless gMSA setup

We recommend domainless gMSA instead of joining the container instances to a single domain. By using domainless gMSA, the container instance isn't joined to the domain, other applications on the instance can't use the credentials to access the domain, and tasks that join different domains can run on the same instance.
1. Before uploading the CredSpec to one of the storage options, add information to the CredSpec with the ARN of the secret in Secrets Manager or SSM Parameter Store. For more information, see Additional credential spec configuration for non-domain-joined container host use case on the Microsoft Learn website.

**Domainless gMSA credential format**

The following is the JSON format for the domainless gMSA credentials for your Active Directory. Store the credentials in Secrets Manager or SSM Parameter Store.

```json
{
    "username": "WebApp01",
    "password": "Test123!",
    "domainName": "contoso.com"
}
```

2. Add the following information to the CredSpec file inside the `ActiveDirectoryConfig`. Replace the ARN with the secret in Secrets Manager or SSM Parameter Store.

   Note that the `PluginGUID` value must match the GUID in the following example snippet and is required.

```json
"HostAccountConfig": {
    "PortableCcgVersion": "1",
    "PluginGUID": "{859E1386-BDB4-49E8-85C7-3070B13920E1}",
}
```

You can also use a secret in SSM Parameter Store by using the ARN in this format:


3. After you modify the CredSpec file, it should look like the following example:

```json
{
    "CmsPlugins": [
        "ActiveDirectory"
    ],
    "DomainJoinConfig": {
        "Sid": "S-1-5-21-4066351383-705263209-1606769140",
        "MachineAccountName": "WebApp01",
        "Guid": "ac822f13-5b3e-49f7-aa7b-284f9a8c97b6",
        "DnsTreeName": "contoso",
        "DnsName": "contoso",
        "NetBiosName": "contoso"
    },
    "ActiveDirectoryConfig": {
        "GroupManagedServiceAccounts": [
            {
                "Name": "WebApp01",
                "Scope": "contoso"
            },
            {
                "Name": "WebApp01",
                "Scope": "contoso"
            }
        ],
        "HostAccountConfig": {
            "PortableCcgVersion": "1",
            "PluginGUID": "{859E1386-BDB4-49E8-85C7-3070B13920E1}";
        }
    }
}
Referencing a Credential Spec File in a Task Definition

Amazon ECS supports the following ways to reference the file path in the credentialSpecs field of the task definition. For each of these options, you can provide credentialspec: or domainlesscredentialspec:, depending on whether you are joining the container instances to a single domain, or using domainless gMSA, respectively.

**Amazon S3 Bucket**

Add the credential spec to an Amazon S3 bucket and then reference the Amazon Resource Name (ARN) of the Amazon S3 bucket in the credentialSpecs field of the task definition.

```json
{
  "family": "",
  "executionRoleArn": "",
  "containerDefinitions": [
    {
      "name": "",
      ...
      "credentialSpecs": [
        "domainlesscredentialspec:arn:aws:s3:::${BucketName}/${ObjectName}",
      ],
      ...
    },
    ...
  ]
}
```

You must also add the following permissions as an inline policy to the Amazon ECS task execution IAM role to give your tasks access to the Amazon S3 bucket.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "VisualEditor",
      "Effect": "Allow",
      "Action": [
        "s3:Get*",
        "s3:List*"
      ],
      "Resource": [
        "arn:aws:s3:::${bucket_name}",
        "arn:aws:s3:::${bucket_name}/${object}"
      ]
    }
  ]
}
```

**SSM Parameter Store parameter**

Add the credential spec to an SSM Parameter Store parameter and then reference the Amazon Resource Name (ARN) of the SSM Parameter Store parameter in the credentialSpecs field of the task definition.

```json
{
  "family": "",
  "executionRoleArn": "",
  "containerDefinitions": [
    {
      "name": "",
      ...
      "credentialSpecs": [
        "domainlesscredentialspec:arn:aws:s3:::${bucket_name}/${object}"
      ],
      ...
    },
    ...
  ]
}
```
You must also add the following permissions as an inline policy to the Amazon ECS task execution IAM role to give your tasks access to the SSM Parameter Store parameter.

```
"Version": "2012-10-17",
"Statement": [
    {
        "Effect": "Allow",
        "Action": ["ssm:GetParameters"],
        "Resource": ["arn:aws:ssm:region:111122223333:parameter/parameter_name"]
    }
]
```

**Local File**

With the credential spec details in a local file, reference the file path in the `credentialSpecs` field of the task definition. The file path referenced must be relative to the `C:\ProgramData\Docker\CredentialSpecs` directory and use the backslash (`\`) as the file path separator.

```
"family": "",
"executionRoleArn": "",
"containerDefinitions": [
    {
        "name": "",
        ...
        "credentialSpecs": [
            ...
        ],
        ...
    }
]
```

**Building your own Amazon ECS-optimized Windows AMI**

EC2 Image Builder can be used to build your own custom Amazon ECS-optimized Windows AMI. This makes it easy to use a Windows AMI with your own license on Amazon ECS. Amazon ECS provides a
managed Image Builder component which provides the system configuration needed to run Windows instances to host your containers. Each Amazon ECS managed component includes a specific container agent and Docker version. You can customize your image to use either the latest Amazon ECS managed component, or if an older container agent or Docker version is needed you can specify a different component.

For a full walkthrough of using EC2 Image Builder, see Getting started with EC2 Image Builder in the EC2 Image Builder User Guide.

When building your own Amazon ECS-optimized Windows AMI using EC2 Image Builder, you create an image recipe. Your image recipe must meet the following requirements:

- The **Source image** should be based on Windows Server 2004 Core, Windows Server 2016 Full, Windows Server 2019 Core, Windows Server 2019 Full, Windows Server 2022 Core, or Windows Server 2022 Full. Any other Windows operating system is not supported and may not be compatible with the component.
- When specifying the **Build components**, the `ecs-optimized-ami-windows` component is required. The `update-windows` component is recommended, which ensures the image contains the latest security updates.

To specify a different component version, expand the **Versioning options** menu and specify the component version you want to use. For more information, see Listing the `ecs-optimized-ami-windows` component versions (p. 309).

### Listing the `ecs-optimized-ami-windows` component versions

When creating an EC2 Image Builder recipe and specifying the `ecs-optimized-ami-windows` component, you can either use the default option or you can specify a specific component version. To determine what component versions are available, along with the Amazon ECS container agent and Docker versions contained within the component, you can use the AWS Management Console.

**To list the available `ecs-optimized-ami-windows` component versions**

2. On the navigation bar, select the Region that are building your image in.
3. In the navigation pane, under the Saved configurations menu, choose Components.
4. On the Components page, in the search bar type `ecs-optimized-ami-windows` and pull down the qualification menu and select Quick start (Amazon-managed).
5. Use the Description column to determine the component version with the Amazon ECS container agent and Docker version your image requires.
External instances (Amazon ECS Anywhere)

Amazon ECS Anywhere provides support for registering an external instance such as an on-premises server or virtual machine (VM), to your Amazon ECS cluster. External instances are optimized for running applications that generate outbound traffic or process data. If your application requires inbound traffic, the lack of Elastic Load Balancing support makes running these workloads less efficient. Amazon ECS added a new EXTERNAL launch type that you can use to create services or run tasks on your external instances.

The following provides a high-level system architecture overview of Amazon ECS Anywhere.

Topics
- Supported operating systems and system architectures (p. 310)
- Considerations (p. 311)

Supported operating systems and system architectures

The following is the list of supported operating systems and system architectures.

- Amazon Linux 2
- CentOS 7
  - Important
    CentOS 8 has reached its End Of Life (EOL) on December 31, 2021 and is no longer supported by Amazon ECS Anywhere.
- CentOS Stream 8
- RHEL 7, RHEL 8 — Neither Docker or RHEL's open package repositories support installing Docker natively on RHEL. You must ensure that Docker is installed before you run the install script that's described in this document.
- Fedora 32, Fedora 33 — Fedora 32 and Fedora 33 default to using cgroups.v2, which isn't supported by Amazon ECS. As a result, the server's default grub configuration must be changed and the server rebooted. For instructions, see Changing cgroup version in the Docker documentation.
• openSUSE Tumbleweed
• Ubuntu 18, Ubuntu 20
• Debian 10

Important
Debian 9 Long Term Support (LTS support) ended on June 30, 2022 and is no longer supported by Amazon ECS Anywhere.

• SUSE Enterprise Server 15
• The x86_64 and ARM64 CPU architectures are supported.
• The following Windows operating system versions are supported:
  • Windows Server 2022
  • Windows Server 2019
  • Windows Server 2016
  • Windows Server 20H2

Considerations

Before you start using external instances, be aware of the following considerations.

• You can register an external instance to one cluster at a time. For instructions on how to register an external instance with a different cluster, see Deregistering an external instance (p. 385).
• Your external instances require an IAM role that allows them to communicate with AWS APIs. For more information, see ECS Anywhere IAM role (p. 633).
• Your external instances should not have a preconfigured instance credential chain defined locally as this will interfere with the registration script.
• To send container logs to CloudWatch Logs, make sure that you create and specify a task execution IAM role in your task definition.
• When an external instance is registered to a cluster, the ecs.capability.external attribute is associated with the instance. This attribute identifies the instance as an external instance. You can add custom attributes to your external instances to use as a task placement constraint. For more information, see Custom attributes (p. 412).
• You can add resource tags to your external instance. For more information, see Adding tags to an external container instance (p. 515).
• ECS Exec is supported on external instances. For more information, see Using Amazon ECS Exec for debugging (p. 815).
• The following are additional considerations that are specific to networking with your external instances. For more information, see Networking with ECS Anywhere (p. 312).
  • Service load balancing isn't supported.
  • Service discovery isn't supported.
  • Tasks that run on external instances must use the bridge, host, or none network modes. The awsvpc network mode isn't supported.
  • There are Amazon ECS service domains in each AWS Region. These service domains must be allowed to send traffic to your external instances.
  • The SSM Agent installed on your external instance maintains IAM credentials that are rotated every 30 minutes using a hardware fingerprint. If your external instance loses connection to AWS, the SSM Agent automatically refreshes the credentials after the connection is re-established. For more information, see Validating on-premises servers and virtual machines using a hardware fingerprint in the AWS Systems Manager User Guide.
  • The UpdateContainerAgent API isn't supported. For instructions on how to update the SSM Agent or the Amazon ECS agent on your external instances, see Updating the AWS Systems Manager Agent and Amazon ECS container agent on an external instance (p. 388).
• Amazon ECS capacity providers aren't supported. To create a service or run a standalone task on your external instances, use the EXTERNAL launch type.
• SELinux isn't supported.
• Using Amazon EFS volumes or specifying an EFSVolumeConfiguration isn't supported.
• Integration with App Mesh isn't supported.
• If you use the console to create an external instance task definition, you must create the task definition with the console JSON editor.
• When you run ECS Anywhere on Windows, you must use your own Windows license on the on-premises infrastructure.
• When you use a non Amazon ECS-optimized AMI, run the following commands on the external container instance to configure rules to use IAM roles for tasks. For more information, see Using task IAM roles on your Amazon EC2 or external instances (p. 623).

$ sysctl -w net.ipv4.conf.all.route_localnet=1
$ iptables -t nat -A PREROUTING -p tcp -d 169.254.170.2 --dport 80 -j DNAT --to-destination 127.0.0.1:51679
$ iptables -t nat -A OUTPUT -d 169.254.170.2 -p tcp -m tcp --dport 80 -j REDIRECT --to-ports 51679

Networking with ECS Anywhere

Amazon ECS external instances are optimized for running applications that generate outbound traffic or process data. If your application requires inbound traffic, such as a web service, the lack of Elastic Load Balancing support makes running these workloads less efficient because there isn't support for placing these workloads behind a load balancer.

The following are additional considerations that are specific to networking with your external instances.

• Service load balancing isn't supported.
• Service discovery isn't supported.
• Linux tasks that run on external instances must use the bridge, host, or none network modes. The awsvpc network mode isn't supported.

For more information about each network mode, see Choosing a network mode in the Amazon ECS Best Practices Guide.

• Windows tasks that run on external instances must use the default network mode.
• There are Amazon ECS service domains in each Region and must be allowed to send traffic to your external instances.

The SSM Agent installed on your external instance maintains IAM credentials that are rotated every 30 minutes using a hardware fingerprint. If your external instance loses connection to AWS, the SSM Agent automatically refreshes the credentials after the connection is re-established. For more information, see Validating on-premises servers and virtual machines using a hardware fingerprint in the AWS Systems Manager User Guide.

The following domains are used for communication between the Amazon ECS service and the Amazon ECS agent that's installed on your external instance. Make sure that traffic is allowed and that DNS resolution works. For each endpoint, region represents the Region identifier for an AWS Region that's supported by Amazon ECS, such as us-east-2 for the US East (Ohio) Region. The endpoints for all Regions that you use should be allowed. For the ecs-a and ecs-t endpoints, you should include an asterisk (for example, ecs-a-*)

• ecs-a-*.region.amazonaws.com — This endpoint is used when managing tasks.
ecs-t-* region.amazonaws.com — This endpoint is used to manage task and container metrics.
ecs region.amazonaws.com — This is the service endpoint for Amazon ECS.
ssm region.amazonaws.com — This is the service endpoint for AWS Systems Manager.
ec2messages region.amazonaws.com — This is the service endpoint that AWS Systems Manager uses to communicate between the Systems Manager agent and the Systems Manager service in the cloud.
ssmmessages region.amazonaws.com — This is the service endpoint that is required to create and delete session channels with the Session Manager service in the cloud.

If your tasks require communication with any other AWS services, make sure that those service endpoints are allowed. Example applications include using Amazon ECR to pull container images or using CloudWatch for CloudWatch Logs. For more information, see Service endpoints in the AWS General Reference.

Amazon FSx for Windows File Server with ECS Anywhere

In order to use the Amazon FSx for Windows File Server with Amazon ECS external instances you must establish a connection between your on-premises data center and the AWS Cloud. For information about the options for connecting your network to your VPC, see Amazon Virtual Private Cloud Connectivity Options.

gMSA with ECS Anywhere

The following use cases are supported for ECS Anywhere.

• The Active Directory is in the AWS Cloud - For this configuration, you create a connection between your on-premises network and the AWS Cloud using an AWS Direct Connect connection. For information about how to create the connection, see Amazon Virtual Private Cloud Connectivity Options. You create an Active Directory in the AWS Cloud. For information about how to get started with AWS Directory Service, see Setting up AWS Directory Service in the AWS Directory Service Administration Guide. You can then join your external instances to the domain using the AWS Direct Connect connection. For information about working with gMSA with Amazon ECS, see the section called “Using gMSAs for Windows Containers” (p. 303).
• The Active Directory is in the on-premises data center. - For this configuration, you join your external instances to the on-premises Active Directory. You then use the locally available credentials when you run the Amazon ECS tasks.

Capacity management

AWS manages your Fargate capacity, but you are responsible for managing your EC2 instances and external instances.

Management includes security patching as well as updating the container instances so that you have access to the latest Amazon ECS features.

In addition to container agent management, there is additional instance management that might be required depending on your configuration. This includes:

• Launching a container instance
• Bootstrapping a container instance
• Starting a task at launch
• Using ENI trunking
• Managing memory
Managing your container instance remotely
• Using an HTTP proxy for both the container agent and the Docker daemon
• Updating the container agent
• Deregistering the container instance

Topics
• Amazon ECS Linux container agent (p. 314)
• Linux container instance management (p. 323)
• Windows container instance management (p. 370)
• External container instance management (p. 381)

Amazon ECS Linux container agent

Each Amazon ECS container agent version supports a different feature set and provides bug fixes from previous versions. When possible, we always recommend using the latest version of the Amazon ECS container agent. To update your container agent to the latest version, see Updating the Amazon ECS container agent (p. 364).

To see which features and enhancements are included with each agent release, see https://github.com/aws/amazon-ecs-agent/releases.

Important
The minimum Docker version for reliable metrics is Docker version v20.10.13 and newer, which is included in Amazon ECS-optimized AMI 20220607 and newer. Amazon ECS agent versions 1.20.0 and newer have deprecated support for Docker versions older than 1.9.0.

Lifecycle

When the Amazon ECS container agent registers an Amazon EC2 instance to your cluster, the Amazon EC2 instance reports its status as ACTIVE and its agent connection status as TRUE. This container instance can accept run task requests.

If you stop (not terminate) a container instance, the status remains ACTIVE, but the agent connection status transitions to FALSE within a few minutes. Any tasks that were running on the container instance stop. If you start the container instance again, the container agent reconnects with the Amazon ECS service, and you are able to run tasks on the instance again.

Important
If you stop and start a container instance, or reboot that instance, some older versions of the Amazon ECS container agent register the instance again without deregistering the original container instance ID. In this case, Amazon ECS lists more container instances in your cluster than you actually have. (If you have duplicate container instance IDs for the same Amazon EC2 instance ID, you can safely deregister the duplicates that are listed as ACTIVE with an agent connection status of FALSE.) This issue is fixed in the current version of the Amazon ECS container agent. For more information about updating to the current version, see Updating the Amazon ECS container agent (p. 364).

If you change the status of a container instance to DRAINING, new tasks are not placed on the container instance. Any service tasks running on the container instance are removed, if possible, so that you can perform system updates. For more information, see Container instance draining (p. 320).

If you deregister or terminate a container instance, the container instance status changes to INACTIVE immediately, and the container instance is no longer reported when you list your container instances.
However, you can still describe the container instance for one hour following termination. After one hour, the instance description is no longer available.

Important
You can drain the instances manually, or build an Auto Scaling group lifecycle hook to set the instance status to DRAINING. See Amazon EC2 Auto Scaling lifecycle hooks for more information about Auto Scaling lifecycle hooks.

Amazon ECS-optimized AMI

The Linux variants of the Amazon ECS-optimized AMI use the Amazon Linux 2 AMI as their base. The Amazon Linux 2 source AMI name for each variant can be retrieved by querying the Systems Manager Parameter Store API. For more information, see Retrieving Amazon ECS-Optimized AMI metadata (p. 257). When you launch our container instances from the most recent Amazon ECS-optimized Amazon Linux 2 AMI you receive the current container agent version. To launch a container instance with the latest Amazon ECS-optimized Amazon Linux 2 AMI, see Launching an Amazon ECS Linux container instance (p. 323).

Using other Linux Operating Systems

To install the latest version of the Amazon ECS container agent on another operating system, see Installing the Amazon ECS container agent (p. 278). The table in Amazon ECS-optimized AMI changelog (p. 256) shows the Docker version that is tested on Amazon Linux 2 for each agent version.

Additional information

The following pages provide additional information about the changes:

- Amazon ECS Agent changelog on GitHub
- The source code for the ecs-init application and the scripts and configuration for packaging the agent are now part of the agent repository. For older versions of ecs-init and packaging, see Amazon ecs-init changelog on GitHub
- Amazon Linux 2 release notes.
- Docker Engine release notes in the Docker documentation
- NVIDIA Driver Documentation in the NVIDIA documentation

Amazon ECS container agent configuration

The Amazon ECS container agent supports a number of configuration options, most of which should be set through environment variables. The following environment variables are available, and all of them are optional.

If your container instance was launched with a Linux variant of the Amazon ECS-optimized AMI, you can set these environment variables in the /etc/ecs/ecs.config file and then restart the agent. You can also write these configuration variables to your container instances with Amazon EC2 user data at launch time. For more information, see Bootstrapping container instances with Amazon EC2 user data (p. 331).

If your container instance was launched with a Windows variant of the Amazon ECS-optimized AMI, you can set these environment variables with the PowerShell SetEnvironmentVariable command and then restart the agent. For more information, see Run commands on your Windows instance at launch in the Amazon EC2 User Guide for Windows Instances and the section called “Bootstrap Container Instances” (p. 376).

If you are manually starting the Amazon ECS container agent (for non Amazon ECS-optimized AMIs), you can use these environment variables in the docker run command that you use to start the agent. Use
these variables with the syntax `--env=VARIABLE_NAME=VARIABLE_VALUE`. For sensitive information, such as authentication credentials for private repositories, you should store your agent environment variables in a file and pass them all at one time with the `--env-file path_to_env_file` option. You can use the following commands to add the variables.

```
sudo systemctl stop ecs
sudo vi /etc/ecs/ecs.config
# And add the environment variables with VARIABLE_NAME=VARIABLE_VALUE format.
sudo systemctl start ecs
```

**Available Parameters**

For information about the available Amazon ECS container agent configuration parameters, see [Amazon ECS Container Agent](https://github.com/aws/aws-ecs-agent) on GitHub.

**Storing container instance configuration in Amazon S3**

Amazon ECS container agent configuration is controlled with the environment variables described in the previous section. Linux variants of the Amazon ECS-optimized AMI look for these variables in `/etc/ecs/ecs.config` when the container agent starts and configure the agent accordingly. Certain innocuous environment variables, such as `ECS_CLUSTER`, can be passed to the container instance at launch through Amazon EC2 user data and written to this file without consequence. However, other sensitive information, such as your AWS credentials or the `ECS_ENGINE_AUTH_DATA` variable, should never be passed to an instance in user data or written to `/etc/ecs/ecs.config` in a way that would allow them to show up in a `.bash_history` file.

Storing configuration information in a private bucket in Amazon S3 and granting read-only access to your container instance IAM role is a secure and convenient way to allow container instance configuration at launch. You can store a copy of your `ecs.config` file in a private bucket. You can then use Amazon EC2 user data to install the AWS CLI and copy your configuration information to `/etc/ecs/ecs.config` when the instance launches.

**To allow Amazon S3 read-only access for your container instance role**

2. In the navigation pane, choose **Roles** and select the IAM role to use for your container instances. This role is likely titled `ecsInstanceRole`. For more information, see [Amazon ECS container instance IAM role](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/ecs_task_agent.html#ecs_task_agent_iam_role).
3. Under **Managed Policies**, choose **Attach Policy**.
4. To narrow the policy results, on the **Attach Policy** page, for **Filter**, type S3.
5. Select the box to the left of the **AmazonS3ReadOnlyAccess** policy and choose **Attach Policy**.

**To store an `ecs.config` file in Amazon S3**

1. Create an `ecs.config` file with valid Amazon ECS agent configuration variables using the following format. This example configures private registry authentication. For more information, see [Private registry authentication for tasks](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/ecs_task_agent.html#ecs_task_agent_private_registry).

   ```
   ECS_ENGINE_AUTH_TYPE=dockercfg
   ECS_ENGINE_AUTH_DATA="{"https://index.docker.io/v1/":
   {"auth":"zq212MzEXAMPLE7o6T25Dk0i","email":"email@example.com"}}
   ```

**Note**

For a full list of available Amazon ECS agent configuration variables, see [Amazon ECS Container Agent](https://github.com/aws/aws-ecs-agent) on GitHub.
2. To store your configuration file, create a private bucket in Amazon S3. For more information, see Create a Bucket in the Amazon Simple Storage Service User Guide.

3. Upload the ecs.config file to your S3 bucket. For more information, see Add an Object to a Bucket in the Amazon Simple Storage Service User Guide.

To load an ecs.config file from Amazon S3 at launch

1. Complete the earlier procedures in this section to allow read-only Amazon S3 access to your container instances and store an ecs.config file in a private S3 bucket.

2. Launch new container instances by following the steps in Launching an Amazon ECS Linux container instance (p. 323). In Step 6.g (p. 328), use the following example script that installs the AWS CLI and copies your configuration file to /etc/ecs/ecs.config.

```bash
#!/bin/bash
yum install -y aws-cli
aws s3 cp s3://your_bucket_name/ecs.config /etc/ecs/ecs.config
```

Private registry authentication for container instances

The Amazon ECS container agent can authenticate with private registries, using basic authentication. When you enable private registry authentication, you can use private Docker images in your task definitions. This feature is only supported by tasks using the EC2 launch type.

Another method of enabling private registry authentication uses AWS Secrets Manager to store your private registry credentials securely and then reference them in your container definition. This allows your tasks to use images from private repositories. This method supports tasks using either the EC2 or Fargate launch types. For more information, see Private registry authentication for tasks (p. 200).

The Amazon ECS container agent looks for two environment variables when it launches:

- ECS_ENGINE_AUTH_TYPE, which specifies the type of authentication data that is being sent.
- ECS_ENGINE_AUTH_DATA, which contains the actual authentication credentials.

Linux variants of the Amazon ECS-optimized AMI scan the /etc/ecs/ecs.config file for these variables when the container instance launches, and each time the service is started (with the sudo start ecs command). AMIs that are not Amazon ECS-optimized should store these environment variables in a file and pass them with the --env-file path_to_env_file option to the docker run command that starts the container agent.

Important

We do not recommend that you inject these authentication environment variables at instance launch with Amazon EC2 user data or pass them with the --env option to the docker run command. These methods are not appropriate for sensitive data, such as authentication credentials. For information about safely adding authentication credentials to your container instances, see Storing container instance configuration in Amazon S3 (p. 316).

Authentication formats

There are two available formats for private registry authentication, dockerconfig and docker.

dockerconfig authentication format

The dockerconfig format uses the authentication information stored in the configuration file that is created when you run the docker login command. You can create this file by running docker login on your local system and entering your registry user name, password, and email address. You can also log in
to a container instance and run the command there. Depending on your Docker version, this file is saved as either `~/.dockercfg` or `~/.docker/config.json`.

```
cat ~/.docker/config.json
```

Output:

```
{
  "auths": {
    "https://index.docker.io/v1/": {
      "auth": "zq212MzEXAMPLE7o6T25Dk0i"
    }
  }
}
```

**Important**

Newer versions of Docker create a configuration file as shown above with an outer `auths` object. The Amazon ECS agent only supports `dockercfg` authentication data that is in the below format, without the `auths` object. If you have the `jq` utility installed, you can extract this data with the following command: `cat ~/.docker/config.json | jq .auths`

```
cat ~/.docker/config.json | jq .auths
```

Output:

```
{
  "https://index.docker.io/v1/": {
    "auth": "zq212MzEXAMPLE7o6T25Dk0i",
    "email": "email@example.com"
  }
}
```

In the above example, the following environment variables should be added to the environment variable file (`/etc/ecs/ecs.config` for the Amazon ECS-optimized AMI) that the Amazon ECS container agent loads at runtime. If you are not using an Amazon ECS-optimized AMI and you are starting the agent manually with `docker run`, specify the environment variable file with the `--env-file` `path_to_env_file` option when you start the agent.

```
ECS_ENGINE_AUTH_TYPE=dockercfg
ECS_ENGINE_AUTH_DATA="https://index.docker.io/v1/":{"auth":"zq212MzEXAMPLE7o6T25Dk0i","email":"email@example.com"}"
```

You can configure multiple private registries with the following syntax:

```
ECS_ENGINE_AUTH_TYPE=dockercfg
ECS_ENGINE_AUTH_DATA="repo.example-01.com":{
  "auth":"zq212MzEXAMPLE7o6T25Dk0i","email":"email@example-01.com"},
  "repo.example-02.com":{
  "auth":"fQ172MzEXAMPLEf7225DU0j","email":"email@example-02.com"}
```

**docker authentication format**

The `docker` format uses a JSON representation of the registry server that the agent should authenticate with. It also includes the authentication parameters required by that registry (such as user name, password, and the email address for that account). For a Docker Hub account, the JSON representation looks like the following:
In this example, the following environment variables should be added to the environment variable file (/etc/ecs/ecs.config for the Amazon ECS-optimized AMI) that the Amazon ECS container agent loads at runtime. If you are not using an Amazon ECS-optimized AMI, and you are starting the agent manually with `docker run`, specify the environment variable file with the `--env-file` path_to_env_file option when you start the agent.

```
ECS_ENGINE_AUTH_TYPE=docker
ECS_ENGINE_AUTH_DATA={"https://index.docker.io/v1/":
  {"username":"my_name","password":"my_password","email":"email@example.com"}}
```

You can configure multiple private registries with the following syntax:

```
ECS_ENGINE_AUTH_TYPE=docker
ECS_ENGINE_AUTH_DATA={"repo.example-01.com":
  {"username":"my_name","password":"my_password","email":"email@example-01.com"},
"repo.example-02.com":
  {"username":"another_name","password":"another_password","email":"email@example-02.com"}}
```

### Turning on private registries

Use the following procedure to turn on private registries for your container instances.

**To enable private registries in the Amazon ECS-optimized AMI**

1. Log in to your container instance using SSH.
2. Open the `/etc/ecs/ecs.config` file and add the `ECS_ENGINE_AUTH_TYPE` and `ECS_ENGINE_AUTH_DATA` values for your registry and account:
   
   ```
   sudo vi /etc/ecs/ecs.config
   ``
   
   This example authenticates a Docker Hub user account:
   
   ```
   ECS_ENGINE_AUTH_TYPE=docker
   ECS_ENGINE_AUTH_DATA={"https://index.docker.io/v1/":
     {"username":"my_name","password":"my_password","email":"email@example.com"}}
   ```
   
   3. Check to see if your agent uses the ECS_DATADIR environment variable to save its state:
   
   ```
   docker inspect ecs-agent | grep ECS_DATADIR
   ```
   
   Output:
   
   ```
   "ECS_DATADIR=/data",
   ```

   **Important**
   
   If the previous command does not return the ECS_DATADIR environment variable, you must stop any tasks running on this container instance before stopping the agent. Newer
agents with the ECS_DATADIR environment variable save their state and you can stop and start them while tasks are running without issues. For more information, see Updating the Amazon ECS container agent (p. 364).

4. Stop the ecs service:

```
sudo stop ecs
```

Output:

```
ecs stop/waiting
```

5. Restart the ecs service.

- For the Amazon ECS-optimized Amazon Linux 2 AMI:

```
sudo systemctl restart ecs
```

- For the Amazon ECS-optimized Amazon Linux AMI:

```
sudo stop ecs && sudo start ecs
```

6. (Optional) You can verify that the agent is running and see some information about your new container instance by querying the agent introspection API operation. For more information, see the section called “Container agent introspection” (p. 566).

```
curl http://localhost:51678/v1/metadata
```

### Container instance draining

There might be times when you need to remove a container instance from your cluster; for example, to perform system updates, update the Docker daemon, or to scale down the cluster capacity. Amazon ECS provides the ability to transition a container instance to a DRAINING status. This is referred to as container instance draining. When a container instance is set to DRAINING, Amazon ECS prevents new tasks from being scheduled for placement on the container instance.

**Draining behavior for services**

Any tasks that are part of a service that are in a PENDING state are stopped immediately. If there is available container instance capacity in the cluster, the service scheduler will start replacement tasks. If there isn't enough container instance capacity, a service event message will be sent indicating the issue.

Tasks that are part of a service on the container instance that are in a RUNNING state are transitioned to a STOPPED state. The service scheduler attempts to replace the tasks according to the service's deployment type and deployment configuration parameters, minimumHealthyPercent and maximumPercent. For more information, see Amazon ECS Deployment types (p. 449) and Service definition parameters (p. 907).

- If minimumHealthyPercent is below 100%, the scheduler can ignore desiredCount temporarily during task replacement. For example, desiredCount is four tasks, a minimum of 50% allows the scheduler to stop two existing tasks before starting two new tasks. If the minimum is 100%, the service scheduler can't remove existing tasks until the replacement tasks are considered healthy.

If tasks for services that do not use a load balancer are in the RUNNING state, they are considered healthy. Tasks for services that use a load balancer are considered healthy if they are in the RUNNING state and the container instance they are hosted on is reported as healthy by the load balancer.
Important

If you use Spot Instances and minimumHealthyPercent is greater than or equal to 100%, then the service will not have enough time to replace the task before the Spot Instance terminates.

- The maximumPercent parameter represents an upper limit on the number of running tasks during task replacement, which allows you to define the replacement batch size. For example, if desiredCount of four tasks, a maximum of 200% starts four new tasks before stopping the four tasks to be drained (provided that the cluster resources required to do this are available). If the maximum is 100%, then replacement tasks can't start until the draining tasks have stopped.

Important

If both minimumHealthyPercent and maximumPercent are 100%, then the service can't remove existing tasks, and also cannot start replacement tasks. This prevents successful container instance draining and prevents making new deployments.

Draining behavior for standalone tasks

Any standalone tasks in the PENDING or RUNNING state are unaffected; you must wait for them to stop on their own or stop them manually. The container instance will remain in DRAINING status.

A container instance has completed draining when all tasks running on the instance transition to a STOPPED state. The container instance remains in a DRAINING state until it is activated again or deleted. You can verify the state of the tasks on the container instance by using the ListTasks operation with the containerInstance parameter to get a list of tasks on the instance followed by a DescribeTasks operation with the Amazon Resource Name (ARN) or ID of each task to verify the task state.

When you are ready for the container instance to start hosting tasks again, you change the state of the container instance from DRAINING to ACTIVE. The Amazon ECS service scheduler will then consider the container instance for task placement again.

Draining container instances

The following steps can be used to set a container instance to draining using the new AWS Management Console.

You can also use the UpdateContainerInstancesState API action or the update-container-instances-state command to change the status of a container instance to DRAINING.

AWS Management Console

2. In the navigation pane, choose Clusters.
3. On the Clusters page, choose a cluster that hosts your instances.
4. On the Cluster : name page, choose the Infrastructure tab. Then, under Container instances select the check box for each container instance you want to drain.
5. Choose Actions, Drain.

Automated task and image cleanup

Each time a task is placed on a container instance, the Amazon ECS container agent checks to see if the images referenced in the task are the most recent of the specified tag in the repository. If not, the default behavior allows the agent to pull the images from their respective repositories. If you frequently update the images in your tasks and services, your container instance storage can quickly fill up with
Docker images that you are no longer using and may never use again. For example, you may use a continuous integration and continuous deployment (CI/CD) pipeline.

**Note**
The Amazon ECS agent image pull behavior can be customized using the ECS_IMAGE_PULL_BEHAVIOR parameter. For more information, see [Amazon ECS container agent configuration](p. 315).

Likewise, containers that belong to stopped tasks can also consume container instance storage with log information, data volumes, and other artifacts. These artifacts are useful for debugging containers that have stopped unexpectedly, but most of this storage can be safely freed up after a period of time.

By default, the Amazon ECS container agent automatically cleans up stopped tasks and Docker images that are not being used by any tasks on your container instances.

**Note**
The automated image cleanup feature requires at least version 1.13.0 of the Amazon ECS container agent. To update your agent to the latest version, see [Updating the Amazon ECS container agent](p. 364).

### Tunable parameters

The following agent configuration variables are available to tune your automated task and image cleanup experience. For more information about how to set these variables on your container instances, see [Amazon ECS container agent configuration](p. 315).

**ECS_ENGINE_TASK_CLEANUP_WAIT_DURATION**

This variable specifies the time to wait before removing any containers that belong to stopped tasks. The image cleanup process cannot delete an image as long as there is a container that references it. After images are not referenced by any containers (either stopped or running), the image becomes a candidate for cleanup. By default, this parameter is set to 3 hours, but you can reduce this period to as low as 1 second if you need to for your application. The parameter is ignored if you set the value less than 1 second.

**ECS_DISABLE_IMAGE_CLEANUP**

If you set this variable to `true`, then automated image cleanup is turned off on your container instance and no images are automatically removed.

**ECS_IMAGE_CLEANUP_INTERVAL**

This variable specifies how frequently the automated image cleanup process should check for images to delete. The default is every 30 minutes but you can reduce this period to as low as 10 minutes to remove images more frequently.

**ECS_IMAGE_MINIMUM_CLEANUP_AGE**

This variable specifies the minimum amount of time between when an image was pulled and when it may become a candidate for removal. This is used to prevent cleaning up images that have just been pulled. The default is 1 hour.

**ECS_NUM_IMAGES_DELETE_PER_CYCLE**

This variable specifies how many images may be removed during a single cleanup cycle. The default is 5 and the minimum is 1.

### Cleanup workflow

When the Amazon ECS container agent is running and automated image cleanup is not turned off, the agent checks for Docker images that are not referenced by running or stopped containers at a frequency
determined by the `ECS_IMAGE_CLEANUP_INTERVAL` variable. If unused images are found and they are older than the minimum cleanup time specified by the `ECS_IMAGE_MINIMUM_CLEANUP_AGE` variable, the agent removes up to the maximum number of images that are specified with the `ECS_NUM_IMAGES_DELETE_PER_CYCLE` variable. The least-recently referenced images are deleted first. After the images are removed, the agent waits until the next interval and repeats the process again.

**Linux container instance management**

Linux container instance management includes:

- Launching a container instance
- Bootstrapping a container instance
- Starting a task at launch
- Using ENI trunking
- Managing memory
- Managing your container instance remotely
- Using an HTTP proxy for both the container agent and the Docker daemon
- Updating the container agent

Each Amazon ECS container agent version supports a different feature set and provides bug fixes from previous versions. When possible, we always recommend using the latest version of the Amazon ECS container agent. To update your container agent to the latest version, see [Updating the Amazon ECS container agent](p. 364).

To see which features and enhancements are included with each agent release, see [https://github.com/aws/amazon-ecs-agent/releases](https://github.com/aws/amazon-ecs-agent/releases).

**Important**
The minimum Docker version for reliable metrics is Docker version `v20.10.13` and newer, which is included in Amazon ECS-optimized AMI `20220607` and newer. Amazon ECS agent versions `1.20.0` and newer have deprecated support for Docker versions older than `1.9.0`.

**Launching an Amazon ECS Linux container instance**

Your Amazon ECS container instances are created using the Amazon EC2 console. Before you begin, be sure that you've completed the steps in [Set up to use Amazon ECS (p. 9)](http).

You can launch an instance by various methods including the Amazon EC2 console, AWS CLI, and SDK. The procedure on this page covers the launch wizard in the Amazon EC2 console. For information about the other methods for launching an instance, see [Launch your instance](http://) in the Amazon EC2 User Guide for Linux Instances.

For more information about the launch wizard, see [Launch an instance using the new launch instance wizard](http://) in the Amazon EC2 User Guide for Linux Instances.

**New Amazon EC2 launch instance wizard**

You can use the new Amazon EC2 wizard to launch an instance. The launch instance wizard specifies the launch parameters that are required for launching an instance. You can use the following list for the parameters and leave the parameters not listed as the default. The following instructions take you through each parameter group.

**Parameters for instance configuration**
Initiate instance launch

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. In the navigation bar at the top of the screen, the current AWS Region is displayed (for example, US East (Ohio)). Select a Region in which to launch the instance.
3. From the Amazon EC2 console dashboard, choose Launch instance.

   If you see the old launch wizard, the new launch instance wizard is not yet the default view in the currently selected Region. To open the new launch instance wizard, choose Opt-in to the new experience at the top right of the screen. If you do not see Opt-in to the new experience at the top right, the wizard is not available in your Region. You can launch an instance with the old wizard. For more information, see the section called “Old Amazon EC2 launch instance wizard” (p. 327).

Name and tags

The instance name is a tag, where the key is Name, and the value is the name that you specify. You can tag the instance, the volumes, and elastic graphics. For Spot Instances, you can tag the Spot Instance request only.

Specifying an instance name and additional tags is optional.

- For Name, enter a descriptive name for the instance. If you don't specify a name, the instance can be identified by its ID, which is automatically generated when you launch the instance.
- To add additional tags, choose Add additional tags. Choose Add tag, and then enter a key and value, and select the resource type to tag. Choose Add tag again for each additional tag to add.

Application and OS Images (Amazon Machine Image)

An Amazon Machine Image (AMI) contains the information required to create an instance. For example, an AMI might contain the software that's required to act as a web server, such as Apache, and your website.

Use the Search bar to find a suitable Amazon ECS-optimized AMI published by AWS.

1. Enter one of the following terms in the Search bar.
   - ami-ecs
   - The Value of an Amazon ECS-optimized AMI.

   For the latest Amazon ECS-optimized AMIs and their values, see Linux Amazon ECS-optimized AMI.

2. Press Enter.
3. On the Choose an Amazon Machine Image (AMI) page, select the AWS Marketplace AMIs tab.
4. From the left Refine results pane, select Amazon Web Services as the Publisher.
5. Choose Select on the row of the AMI that you want to use.
Alternatively, choose **Cancel** (at top right) to return to the launch instance wizard without choosing an AMI. A default AMI will be selected. Ensure that the AMI meets the requirements outlined in [Linux instances](#).  

**Instance type**  
The instance type defines the hardware configuration and size of the instance. Larger instance types have more CPU and memory. For more information, see [Instance types](#).  

- For **Instance type**, select the instance type for the instance.  
  
  The instance type that you select determines the resources available for your tasks to run on.  

**Key pair (login)**  
For **Key pair name**, choose an existing key pair, or choose **Create new key pair** to create a new one.  

- **Important**  
  If you choose the **Proceed without key pair (Not recommended)** option, you won’t be able to connect to the instance unless you choose an AMI that is configured to allow users another way to log in.  

**Network settings**  
Configure the network settings, as necessary.  

- **Networking platform**: Choose **Virtual Private Cloud (VPC)**, and then specify the subnet in the **Network interfaces** section.  
- **VPC**: Select an existing VPC in which to create the security group.  
- **Subnet**: You can launch an instance in a subnet associated with an Availability Zone, Local Zone, Wavelength Zone, or Outpost.  

  To launch the instance in an Availability Zone, select the subnet in which to launch your instance. To create a new subnet, choose **Create new subnet** to go to the Amazon VPC console. When you are done, return to the launch instance wizard and choose the Refresh icon to load your subnet in the list.  

  To launch the instance in a Local Zone, select a subnet that you created in the Local Zone.  

  To launch an instance in an Outpost, select a subnet in a VPC that you associated with the Outpost.  

- **Auto-assign Public IP**: If your instance should be accessible from the internet, verify that the **Auto-assign Public IP** field is set to **Enable**. If not, set this field to **Disable**.  

  - **Note**  
    Container instances need access to communicate with the Amazon ECS service endpoint. This can be through an interface VPC endpoint or through your container instances having public IP addresses.  
    For more information about interface VPC endpoints, see [Amazon ECS interface VPC endpoints (AWS PrivateLink)](#).  
    If you do not have an interface VPC endpoint configured and your container instances do not have public IP addresses, then they must use network address translation (NAT) to provide this access. For more information, see [NAT gateways](#) in the [Amazon VPC User Guide](#) and [HTTP proxy configuration for Linux container instances](#) in this guide.  

- **Firewall (security groups)**: Use a security group to define firewall rules for your container instance. These rules specify which incoming network traffic is delivered to your container instance. All other traffic is ignored.  
  
  - To select an existing security group, choose **Select existing security group**, and select the security group that you created in [Set up to use Amazon ECS](#).
Configure storage

The AMI you selected includes one or more volumes of storage, including the root volume. You can specify additional volumes to attach to the instance.

You can use the Simple view.

• **Storage type**: Configure the storage for your container instance.

  If you are using the Amazon ECS-optimized Amazon Linux 2 AMI, your instance has a single 30 GiB volume configured, which is shared between the operating system and Docker.

  If you are using the Amazon ECS-optimized AMI, your instance has two volumes configured. The **Root** volume is for the operating system's use, and the second Amazon EBS volume (attached to /dev/xvdcz) is for Docker's use.

  You can optionally increase or decrease the volume sizes for your instance to meet your application needs.

Advanced details

For **Advanced details**, expand the section to view the fields and specify any additional parameters for the instance.

• **Purchasing option**: Choose **Request Spot Instances** to request Spot Instances. You also need to set the other fields related to Spot Instances. For more information, see **Spot Instance Requests**.

  **Note**
  If you are using Spot Instances and see a Not available message, you may need to choose a different instance type.

• **IAM instance profile**: Select your container instance IAM role. This is usually named **ecsInstanceRole**.

  **Important**
  If you do not launch your container instance with the proper IAM permissions, your Amazon ECS agent cannot connect to your cluster. For more information, see Amazon ECS container instance IAM role (p. 629).

• (Optional) **User data**: Configure your Amazon ECS container instance with user data, such as the agent environment variables from Amazon ECS container agent configuration (p. 315). Amazon EC2 user data scripts are executed only one time, when the instance is first launched. The following are common examples of what user data is used for:

  • By default, your container instance launches into your default cluster. To launch into a non-default cluster, choose the **Advanced Details** list. Then, paste the following script into the **User data** field, replacing **your_cluster_name** with the name of your cluster.

    ```bash
    #!/bin/bash
echo ECS_CLUSTER="your_cluster_name" >> /etc/ecs/ecs.config
    ```

  • If you have an **ecs.config** file in Amazon S3 and have enabled Amazon S3 read-only access to your container instance role, choose the **Advanced Details** list. Then, paste the following script into the **User data** field, replacing **your_bucket_name** with the name of your bucket to install the AWS CLI and write your configuration file at launch time.

    **Note**
    For more information about this configuration, see Storing container instance configuration in Amazon S3 (p. 316).
#!/bin/bash
yum install -y aws-cli
aws s3 cp s3://your_bucket_name/ecs.config /etc/ecs/ecs.config

• Specify tags for your container instance using the ECS_CONTAINER_INSTANCE_TAGS configuration parameter. This creates tags that are associated with Amazon ECS only, they cannot be listed using the Amazon EC2 API.

  **Important**
  If you launch your container instances using an Amazon EC2 Auto Scaling group, then you should use the ECS_CONTAINER_INSTANCE_TAGS agent configuration parameter to add tags. This is due to the way in which tags are added to Amazon EC2 instances that are launched using Auto Scaling groups.

  ```bash
  #!/bin/bash
cat <<'EOF' >> /etc/ecs/ecs.config
ECS_CLUSTER=your_cluster_name
ECS_CONTAINER_INSTANCE_TAGS="{"tag_key": "tag_value"}"
EOF
  ```

• Specify tags for your container instance and then use the ECS_CONTAINER_INSTANCE_PROPAGATE_TAGS_FROM configuration parameter to propagate them from Amazon EC2 to Amazon ECS.

  The following is an example of a user data script that would propagate the tags associated with a container instance, as well as register the container instance with a cluster named your_cluster_name:

  ```bash
  #!/bin/bash
cat <<'EOF' >> /etc/ecs/ecs.config
ECS_CLUSTER=your_cluster_name
ECS_CONTAINER_INSTANCE_PROPAGATE_TAGS_FROM=ec2_instance
EOF
  ```

For more information, see [Bootstrapping container instances with Amazon EC2 user data](p. 331).

**Old Amazon EC2 launch instance wizard**

**To launch a container instance**

1. Open the Amazon EC2 console at [https://console.aws.amazon.com/ec2/](https://console.aws.amazon.com/ec2/).
2. From the navigation bar, select the Region to use.
3. From the **EC2 Dashboard**, choose **Launch instance**.
4. On the **Choose an Amazon Machine Image (AMI)** page, complete the following steps:
   a. Choose **AWS Marketplace**.
   b. Choose an AMI for your container instance. You can search for one of the Amazon ECS-optimized AMIs, for example the **Amazon ECS-Optimized Amazon Linux 2 AMI**. If you do not choose an Amazon ECS-optimized AMI, you must follow the procedures in [Installing the Amazon ECS container agent](p. 278).

   For more information on the latest Amazon ECS-optimized AMIs, see [Amazon ECS-optimized AMI](p. 252).
Important
The Amazon ECS-optimized Amazon Linux AMI is deprecated as of April 15, 2021. After that date, Amazon ECS will continue providing critical and important security updates for the AMI but will not add support for new features.

5. On the **Choose an Instance Type** page, you can select the hardware configuration of your instance. The t2.micro instance type is selected by default. The instance type that you select determines the resources available for your tasks to run on.

Choose **Next: Configure Instance Details** when you are done.

6. On the **Configure Instance Details** page, complete the following steps:
   a. Set the **Number of instances** field depending on how many container instances you want to add to your cluster.
   b. (Optional) To use Spot Instances, for **Purchasing option**, select the check box next to **Request Spot Instances**. You also need to set the other fields related to Spot Instances. For more information, see [Spot Instance Requests](#).

   **Note**
   If you are using Spot Instances and see a **Not available** message, you may need to choose a different instance type.

   c. For **Network**, choose the VPC into which to launch your container instance.
   d. For **Subnet**, choose a subnet to use, or keep the default option to choose the default subnet in any Availability Zone.
   e. Set the **Auto-assign Public IP** field depending on whether you want your instance to be accessible from the public internet. If your instance should be accessible from the internet, verify that the **Auto-assign Public IP** Field is set to **Enable**. If not, set this field to **Disable**.

   **Note**
   Container instances need access to communicate with the Amazon ECS service endpoint. This can be through an interface VPC endpoint or through your container instances having public IP addresses. For more information about interface VPC endpoints, see [Amazon ECS interface VPC endpoints (AWS PrivateLink)](#). If you do not have an interface VPC endpoint configured and your container instances do not have public IP addresses, then they must use network address translation (NAT) to provide this access. For more information, see [NAT gateways](#) in the Amazon VPC User Guide and [HTTP proxy configuration for Linux container instances](#) in this guide. For more information, see the section called “Create a virtual private cloud” (p. 11).

   f. Select your container instance IAM role. This is usually named ecsInstanceRole.

   **Important**
   If you do not launch your container instance with the proper IAM permissions, your Amazon ECS agent cannot connect to your cluster. For more information, see [Amazon ECS container instance IAM role](#).

   g. (Optional) Configure your Amazon ECS container instance with user data, such as the agent environment variables from [Amazon ECS container agent configuration](#). Amazon EC2 user data scripts are executed only one time, when the instance is first launched. The following are common examples of what user data is used for:

   - By default, your container instance launches into your default cluster. To launch into a non-default cluster, choose the **Advanced Details** list. Then, paste the following script into the **User data** field, replacing **your_cluster_name** with the name of your cluster.

```
#!/bin/bash
echo ECS_CLUSTER=your_cluster_name >> /etc/ecs/ecs.config
```

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• If you have an `ecs.config` file in Amazon S3 and have enabled Amazon S3 read-only access to your container instance role, choose the Advanced Details list. Then, paste the following script into the User data field, replacing `your_bucket_name` with the name of your bucket to install the AWS CLI and write your configuration file at launch time.

Note  
For more information about this configuration, see Storing container instance configuration in Amazon S3 (p. 316).

```bash
#!/bin/bash
yum install -y aws-cli
aws s3 cp s3://your_bucket_name/ecs.config /etc/ecs/ecs.config
```

• Specify tags for your container instance using the ECS_CONTAINER_INSTANCE_TAGS configuration parameter. This creates tags that are associated with Amazon ECS only, they cannot be listed using the Amazon EC2 API.

Important  
If you launch your container instances using an Amazon EC2 Auto Scaling group, then you should use the ECS_CONTAINER_INSTANCE_TAGS agent configuration parameter to add tags. This is due to the way in which tags are added to Amazon EC2 instances that are launched using Auto Scaling groups.

```bash
#!/bin/bash
cat <<'EOF' >> /etc/ecs/ecs.config
ECS_CLUSTER=your_cluster_name
ECS_CONTAINER_INSTANCE_TAGS={"tag_key": "tag_value"}
EOF
```

• Specify tags for your container instance and then use the ECS_CONTAINER_INSTANCE_PROPAGATE_TAGS_FROM configuration parameter to propagate them from Amazon EC2 to Amazon ECS

The following is an example of a user data script that would propagate the tags associated with a container instance, as well as register the container instance with a cluster named `your_cluster_name`:

```bash
#!/bin/bash
cat <<'EOF' >> /etc/ecs/ecs.config
ECS_CLUSTER=your_cluster_name
ECS_CONTAINER_INSTANCE_PROPAGATE_TAGS_FROM=ec2_instance
EOF
```

For more information, see Bootstrapping container instances with Amazon EC2 user data (p. 331).

Choose Next: Add Storage.

7. On the Add Storage page, configure the storage for your container instance.

If you are using the Amazon ECS-optimized Amazon Linux 2 AMI, your instance has a single 30 GiB volume configured, which is shared between the operating system and Docker.

If you are using the Amazon ECS-optimized AMI, your instance has two volumes configured. The Root volume is for the operating system's use, and the second Amazon EBS volume (attached to /dev/xvdcz) is for Docker's use.

You can optionally increase or decrease the volume sizes for your instance to meet your application needs.
When done configuring your volumes, choose **Next: Add Tags**.

8. On the **Add Tags** page, specify tags by providing key and value combinations for the container instance. Choose **Add another tag** to add more than one tag to your container instance. For more information resource tags, see Resources and tags (p. 509).

Choose **Next: Configure Security Group** when you are done.

9. On the **Configure Security Group** page, use a security group to define firewall rules for your container instance. These rules specify which incoming network traffic is delivered to your container instance. All other traffic is ignored. Select or create a security group as follows, and then choose **Review and Launch**.

10. On the **Review Instance Launch** page, under **Security Groups**, you see that the wizard created and selected a security group for you. Instead, select the security group that you created in Set up to use Amazon ECS (p. 9) using the following steps:

   a. Choose **Edit security groups**.
   b. On the **Configure Security Group** page, select the **Select an existing security group** option.
   c. Select the security group you created for your container instance from the list of existing security groups, and choose **Review and Launch**.

11. On the **Review Instance Launch** page, choose **Launch**.

12. In the **Select an existing key pair or create a new key pair** dialog box, choose **Choose an existing key pair**, then select the key pair that you created when getting set up.

   When you are ready, select the acknowledgment field, and then choose **Launch Instances**.

13. A confirmation page lets you know that your instance is launching. Choose **View Instances** to close the confirmation page and return to the console.

14. On the **Instances** screen, you can view the status of your instance. It takes a short time for an instance to launch. When you launch an instance, its initial state is **pending**. After the instance starts, its state changes to **running**, and it receives a public DNS name. If the **Public DNS** column is hidden, choose **Show/Hide, Public DNS**.

### Using Spot Instances

A Spot Instance is an unused Amazon EC2 instance that is available for less than the On-Demand price. Because Spot Instances enable you to request unused EC2 instances at steep discounts, you can lower your Amazon EC2 costs significantly. The hourly price for a Spot Instance is called a Spot price. The Spot price of each instance type in each Availability Zone is set by Amazon EC2, and adjusted gradually based on the long-term supply of and demand for Spot Instances. For more information, see Spot Instances in the Amazon EC2 User Guide for Linux Instances.

You can register Spot Instances to your Amazon ECS clusters. For more information, see Launching an Amazon ECS Linux container instance (p. 323).

### Spot Instance Draining

Amazon EC2 terminates, stops, or hibernates your Spot Instance when the Spot price exceeds the maximum price for your request or capacity is no longer available. Amazon EC2 provides a Spot Instance two-minute interruption notice for terminate and stop actions. It does not provide the two-minute notice for the hibernate action. If Amazon ECS Spot Instance draining is enabled on the instance, ECS receives the Spot Instance interruption notice and places the instance in DRAINING status.

**Important**

Amazon ECS does not receive a notice from Amazon EC2 when instances are removed by Auto Scaling Capacity Rebalancing. For more information, see Amazon EC2 Auto Scaling Capacity Rebalancing.
When a container instance is set to DRAINING, Amazon ECS prevents new tasks from being scheduled for placement on the container instance. Service tasks on the draining container instance that are in the PENDING state are stopped immediately. If there are container instances in the cluster that are available, replacement service tasks are started on them.

Spot Instance draining is turned off by default and must be manually enabled. To enable Spot Instance draining for a new container instance, when launching the container instance add the following script into the User data field, replacing MyCluster with the name of the cluster to register the container instance to.

```
#!/bin/bash

# Add the following script to the User data field

cat <<'EOF' >> /etc/ecs/ecs.config
ECS_CLUSTER=MyCluster
ECS_ENABLE_SPOT_INSTANCE_DRAINING=true
EOF
```

For more information, see Launching an Amazon ECS Linux container instance (p. 323).

**To turn on Spot Instance draining for an existing container instance**

1. Connect to the Spot Instance over SSH.
2. Edit the /etc/ecs/ecs.config file and add the following:

   ```
   ECS_ENABLE_SPOT_INSTANCE_DRAINING=true
   ```

3. Restart the ecs service.

   - For the Amazon ECS-optimized Amazon Linux 2 AMI:
     ```
     sudo systemctl restart ecs
     ```
   - For the Amazon ECS-optimized Amazon Linux AMI:
     ```
     sudo stop ecs && sudo start ecs
     ```

4. (Optional) You can verify that the agent is running and see some information about your new container instance by querying the agent introspection API operation. For more information, see the section called “Container agent introspection” (p. 566).

   ```
   curl http://localhost:51678/v1/metadata
   ```

**Bootstrapping container instances with Amazon EC2 user data**

When you launch an Amazon EC2 instance, you have the option of passing user data to the instance. The data can be used to perform common automated configuration tasks and even run scripts when the instance boots. For Amazon ECS, the most common use cases for user data are to pass configuration information to the Docker daemon and the Amazon ECS container agent.

You can pass multiple types of user data to Amazon EC2, including cloud boothooks, shell scripts, and cloud-init directives. For more information about these and other format types, see the Cloud-Init documentation.

You can pass this user data when using the Amazon EC2 launch wizard. For more information, see Launching an Amazon ECS Linux container instance (p. 323).
Amazon Elastic Container Service Developer Guide
Linux container instance management

- Amazon ECS container agent (p. 332)
- Docker daemon (p. 332)

Amazon ECS container agent

The Linux variants of the Amazon ECS-optimized AMI look for agent configuration data in the /etc/ecs/ecscfg file when the container agent starts. You can specify this configuration data at launch with Amazon EC2 user data. For more information about available Amazon ECS container agent configuration variables, see Amazon ECS container agent configuration (p. 315).

To set only a single agent configuration variable, such as the cluster name, use `echo` to copy the variable to the configuration file:

```
#!/bin/bash
echo "ECS_CLUSTER=MyCluster" >> /etc/ecs/ecscfg
```

If you have multiple variables to write to /etc/ecs/ecscfg, use the following heredoc format. This format writes everything between the lines beginning with `cat` and `EOF` to the configuration file.

```
#!/bin/bash
cat <<'EOF' >> /etc/ecs/ecscfg
ECS_CLUSTER=MyCluster
ECS_ENGINE_AUTH_TYPE=docker
ECS_ENGINE_AUTH_DATA="https://index.docker.io/v1/":
{"username":"my_name","password":"my_password","email":"email@example.com"}
ECS_LOGLEVEL=debug
ECS_WARM_POOLS_CHECK=true
EOF
```

To set custom instance attributes, set the `ECS_INSTANCE_ATTRIBUTES` environment variable.

```
#!/bin/bash
cat <<'EOF' >> ecs.config
ECS_INSTANCE_ATTRIBUTES="{"envtype":"prod"}"
EOF
```

Docker daemon

You can specify Docker daemon configuration information with Amazon EC2 user data. For more information about configuration options, see the Docker daemon documentation.

In the example below, the custom options are added to the Docker daemon configuration file, /etc/docker/daemon.json which is then specified in the user data when the instance is launched.

```
#!/bin/bash
cat <<EOF >/etc/docker/daemon.json
{"debug": true}
EOF
systemctl restart docker --no-block
```

In the example below, the custom options are added to the Docker daemon configuration file, /etc/docker/daemon.json which is then specified in the user data when the instance is launched. This example shows how to disable the docker-proxy in the Docker daemon config file.

```
#!/bin/bash
cat <<EOF >/etc/docker/daemon.json
{"userland-proxy": false}
EOF
```
Starting a task at container instance launch time

Depending on your application architecture design, you may need to run a specific container on every container instance to deal with operations or security concerns such as monitoring, security, metrics, service discovery, or logging.

To do this, you can configure your container instances to call the `docker run` command with the user data script at launch, or in some init system such as Upstart or `systemd`. While this method works, it has some disadvantages because Amazon ECS has no knowledge of the container and cannot monitor the CPU, memory, ports, or any other resources used. To ensure that Amazon ECS can properly account for all task resources, create a task definition for the container to run on your container instances. Then, use Amazon ECS to place the task at launch time with Amazon EC2 user data.

The Amazon EC2 user data script in the following procedure uses the Amazon ECS introspection API to identify the container instance. Then, it uses the AWS CLI and the `start-task` command to run a specified task on itself during startup.

To start a task at container instance launch time

1. If you have not done so already, create a task definition with the container you want to run on your container instance at launch by following the procedures in Creating a task definition using the console (p. 127).
2. Modify your `ecsInstanceRole` IAM role to add permissions for the StartTask API operation. For more information, see Amazon ECS container instance IAM role (p. 629).
   b. In the navigation pane, choose Roles.
   c. Choose the `ecsInstanceRole`. If the role does not exist, use the procedure in Amazon ECS container instance IAM role (p. 629) to create the role and return to this procedure. If the role does exist, select the role to view the attached policies.
   d. In the Permissions tab, choose Add inline policy.
   e. For Service, choose Choose a service, Elastic Container Service.
   f. For Actions, type StartTask in the search field, and then select StartTask.
   g. For Resources, select All resources, and then choose Review policy.
   h. On the Review policy page, enter a name for your policy, such as `ecs-start-task` and choose Create policy.
3. Launch one or more container instances using the Amazon ECS-optimized Amazon Linux 2 AMI by following the procedure in Launching an Amazon ECS Linux container instance (p. 323), but in Step 6.g (p. 328) copy and paste the MIME multi-part user data script below into the User data field. Substitute your_cluster_name with the cluster for the container instance to register into and my_task_def with the task definition to run on the instance at launch.

   Note
   The MIME multi-part content below uses a shell script to set configuration values and install packages. It also uses a systemctl job to start the task after the `ecs` service is running and the introspection API is available.

   ```sh
   Content-Type: multipart/mixed; boundary="==BOUNDARY=="
   MIME-Version: 1.0
   --==BOUNDARY==
   Content-Type: text/x-shellscript; charset="us-ascii"
   ```
#!/bin/bash
# Specify the cluster that the container instance should register into
cluster=your_cluster_name

# Write the cluster configuration variable to the ecs.config file
# (add any other configuration variables here also)
echo ECS_CLUSTER=$cluster >> /etc/ecs/ecs.config

START_TASK_SCRIPT_FILE="/etc/ecs/ecs-start-task.sh"
cat << 'EOF' > ${START_TASK_SCRIPT_FILE}
exec 2>>/var/log/ecs/ecs-start-task.log
set -x
# Install prerequisite tools
yum install -y jq aws-cli
# Wait for the ECS service to be responsive
until curl -s http://localhost:51678/v1/metadata
do
  sleep 1
done
# Grab the container instance ARN and AWS Region from instance metadata
instance_arn=$(curl -s http://localhost:51678/v1/metadata | jq -r '.ContainerInstanceArn' | awk -F/ '{print $NF}')
cluster=$(curl -s http://localhost:51678/v1/metadata | jq -r '.Cluster' | awk -F/ '{print $NF}')
region=$(curl -s http://localhost:51678/v1/metadata | jq -r '.ContainerInstanceArn' | awk -F: '{print $4}')
# Specify the task definition to run at launch
task_definition=my_task_def
# Run the AWS CLI start-task command to start your task on this container instance
aws ecs start-task --cluster $cluster --task-definition $task_definition --container-instances $instance_arn --started-by $instance_arn --region $region
EOF
# Write systemd unit file
UNIT="ecs-start-task.service"
cat << EOF > /etc/systemd/system/$UNIT
[Unit]
  Description=ECS Start Task
  Requires=ecs.service
  After=ecs.service

[Service]
  Restart=on-failure
  RestartSec=30
  ExecStart=/usr/bin/bash ${START_TASK_SCRIPT_FILE}

[Install]
  WantedBy=default.target
EOF

# Enable our ecs.service dependent service with '--no-block' to prevent systemd deadlock
# See https://github.com/aws/amazon-ecs-agent/issues/1707
systemctl enable --now --no-block "$UNIT"
--==BOUNDARY==--

4. Verify that your container instances launch into the correct cluster and that your tasks have started.
   b. From the navigation bar, choose the Region that your cluster is in.
c. In the navigation pane, choose **Clusters** and select the cluster that hosts your container instances.

d. On the **Cluster** page, choose **Tasks**, and then choose your tasks.

Each container instance you launched should have your task running on it.

If you do not see your tasks, you can log in to your container instances with SSH and check the `/var/log/ecs/ecs-start-task.log` file for debugging information.

### Elastic network interface trunking

**Note**

This feature is not available on Fargate.

Each Amazon ECS task that uses the `awsvpc` network mode receives its own elastic network interface (ENI), which is attached to the container instance that hosts it. There is a default limit to the number of network interfaces that can be attached to an Amazon EC2 instance, and the primary network interface counts as one. For example, by default a `c5.large` instance may have up to three ENIs attached to it. The primary network interface for the instance counts as one, so you can attach an additional two ENIs to the instance. Because each task using the `awsvpc` network mode requires an ENI, you can typically only run two such tasks on this instance type.

Amazon ECS supports launching container instances with increased ENI density using supported Amazon EC2 instance types. When you use these instance types and enable the `awsvpcTrunking` account setting, additional ENIs are available on newly launched container instances. This configuration allows you to place more tasks using the `awsvpc` network mode on each container instance. Using this feature, a `c5.large` instance with `awsvpcTrunking` enabled has an increased ENI limit of twelve. The container instance will have the primary network interface and Amazon ECS creates and attaches a "trunk" network interface to the container instance. So this configuration allows you to launch ten tasks on the container instance instead of the current two tasks.

The trunk network interface is fully managed by Amazon ECS and is deleted when you either terminate or deregister your container instance from the cluster. For more information, see [Task networking for tasks that are hosted on Amazon EC2 instances](p. 92).

### ENI trunking considerations

There are several things to consider when using the ENI trunking feature.

- Only Linux variants of the Amazon ECS-optimized AMI, or other Amazon Linux variants with version 1.28.1 or later of the container agent and version 1.28.1-2 or later of the `ecs-init` package, support the increased ENI limits. If you use the latest Linux variant of the Amazon ECS-optimized AMI, these requirements will be met. Windows containers are not supported at this time.

- Only new Amazon EC2 instances launched after enabling `awsvpcTrunking` receive the increased ENI limits and the trunk network interface. Previously launched instances do not receive these features regardless of the actions taken.

- Amazon EC2 instances must have resource-based IPv4 DNS requests turned off. To disable this option, ensure the `Enable resource-based IPV4 (A record) DNS requests` option is deselected when creating a new instance using the Amazon EC2 console. To disable this option using the AWS CLI, use the following command.

```bash
aws ec2 modify-private-dns-name-options --instance-id i-xxxxxxx --no-enable-resource-name-dns-a-record --no-dry-run
```

- Amazon EC2 instances in shared subnets are not supported. They will fail to register to a cluster if they are used.
Your Amazon ECS tasks must use the awsvpc network mode and the EC2 launch type. Tasks using the Fargate launch type always received a dedicated ENI regardless of how many are launched, so this feature is not needed.

Your Amazon ECS tasks must be launched in the same Amazon VPC as your container instance. Your tasks will fail to start with an attribute error if they are not within the same VPC.

When launching a new container instance, the instance transitions to a REGISTERING status while the trunk elastic network interface is provisioned for the instance. If the registration fails, the instance transitions to a REGISTRATION_FAILED status. You can troubleshoot a failed registration by describing the container instance to view the statusReason field which describes the reason for the failure. The container instance then can be manually deregistered or terminated. Once the container instance is successfully deregistered or terminated, Amazon ECS will delete the trunk ENI.

**Note**
Amazon ECS emits container instance state change events which you can monitor for instances that transition to a REGISTRATION_FAILED state. For more information, see Container instance state change events (p. 540).

Once the container instance is terminated, the instance transitions to a DEREGISTERING status while the trunk elastic network interface is deprovisioned. The instance then transitions to an INACTIVE status.

If a container instance in a public subnet with the increased ENI limits is stopped and then restarted, the instance loses its public IP address, and the container agent loses its connection.

When you enable awsvpcTrunking, container instances receive an additional ENI that uses the VPC's default security group, and is managed by Amazon ECS.

### Working with container instances with increased ENI limits

Before you launch a container instance with the increased ENI limits, the following prerequisites must be completed.

- **The service-linked role for Amazon ECS must be created.** The Amazon ECS service-linked role provides Amazon ECS with the permissions to make calls to other AWS services on your behalf. This role is created for you automatically when you create a cluster, or if you create or update a service in the AWS Management Console. For more information, see Using service-linked roles for Amazon ECS (p. 609). You can also create the service-linked role with the following AWS CLI command.

  ```bash
  aws iam create-service-linked-role --aws-service-name ecs.amazonaws.com
  ```

- **Your account or container instance IAM role must enable the awsvpcTrunking account setting.** This can be done in the following ways:
  - Any user can use the PutAccountSettingDefault API to enable all IAM users and roles on an account
  - A root user can use the PutAccountSetting API to enable the user or container instance role that will register the instance with the cluster
  - A container instance role can enable itself when the PutAccountSetting API is run on an instance prior to it being registered with a cluster

  For more information, see Account settings (p. 392).

After the prerequisites are met, you can launch a new container instance using one of the supported Amazon EC2 instance types, and the instance will have the increased ENI limits. For a list of supported instance types, see Supported Amazon EC2 instance types (p. 338). The container instance must have version 1.28.1 or later of the container agent and version 1.28.1-2 or later of the ecs-init package. If you use the latest Linux variant of the Amazon ECS-optimized AMI, these requirements will be met. For more information, see Launching an Amazon ECS Linux container instance (p. 323).
Important
Amazon EC2 instances must have resource-based IPv4 DNS requests turned off. To disable this option, ensure the Enable resource-based IPv4 (A record) DNS requests option is deselected when creating a new instance using the Amazon EC2 console. To disable this option using the AWS CLI, use the following command.

```bash
aws ec2 modify-private-dns-name-options --instance-id i-xxxxxxx --no-enable-resource-name-dns-a-record --no-dry-run
```

To enable all IAM users or roles on your account to the increased ENI limits (AWS Management Console)

1. As the account owner, open the Amazon ECS classic console at [https://console.aws.amazon.com/ecs/](https://console.aws.amazon.com/ecs/).
2. In the navigation bar at the top of the screen, select the Region for which to enable to the increased ENI limits.
3. Choose Account settings.
4. For IAM user or role, ensure your root user or container instance IAM role is selected.
5. For AWSVPC Trunking, select the check box. Choose Save.

   **Important**
   IAM users and IAM roles need the ecs:PutAccountSetting permission to perform this action.

6. On the confirmation screen, choose Confirm to save the selection.

To enable all user or roles on your account to the increased ENI limits using the command line

Any user on an account can use one of the following commands to modify the default account setting for all IAM users or roles on your account. These changes apply to the entire AWS account unless a user or role explicitly overrides these settings for themselves.

- `put-account-setting-default` (AWS CLI)

```bash
aws ecs put-account-setting-default \ 
  --name awsvpcTrunking \ 
  --value enabled \ 
  --region us-east-1
```

- `Write-ECSAccountSettingDefault` (AWS Tools for Windows PowerShell)

```powershell
Write-ECSAccountSettingDefault -Name awsvpcTrunking -Value enabled -Region us-east-1 -Force
```

To enable a user or container instance IAM role to the increased ENI limits as the account owner using the command line

The account owner can use one of the following commands and specify the ARN of the principal user or container instance IAM role in the request to modify the account settings.

- `put-account-setting` (AWS CLI)

The following example is for modifying the account setting of a specific user:
aws ecs put-account-setting \
  --name awsvpcTrunking \
  --value enabled \
  --principal-arn arn:aws:iam::aws_account_id:user/userName \
  --region us-east-1

The following example is for modifying the account setting of a specific container instance IAM role:

aws ecs put-account-setting \
  --name awsvpcTrunking \
  --value enabled \
  --principal-arn arn:aws:iam::aws_account_id:role/ecsInstanceRole \
  --region us-east-1

• Write-ECSAccountSetting (AWS Tools for Windows PowerShell)

The following example is for modifying the account setting of a specific user:

Write-ECSAccountSetting -Name awsvpcTrunking -Value enabled -PrincipalArn arn:aws:iam::aws_account_id:user/userName -Region us-east-1 -Force

The following example is for modifying the account setting of a specific container instance IAM role:

Write-ECSAccountSetting -Name awsvpcTrunking -Value enabled -PrincipalArn arn:aws:iam::aws_account_id:role/ecsInstanceRole -Region us-east-1 -Force

To view your container instances with increased ENI limits with the AWS CLI

Each container instance has a default network interface, referred to as a trunk network interface. Use the following command to list your container instances with increased ENI limits by querying for the ecs.awsvpc-trunk-id attribute, which indicates it has a trunk network interface.

• list-attributes (AWS CLI)

aws ecs list-attributes \
  --target-type container-instance \
  --attribute-name ecs.awsvpc-trunk-id \
  --cluster cluster_name \
  --region us-east-1

• Get-ECSAttributeList (AWS Tools for Windows PowerShell)

Get-ECSAttributeList -TargetType container-instance -AttributeName ecs.awsvpc-trunk-id -Region us-east-1

Supported Amazon EC2 instance types

The following shows the supported Amazon EC2 instance types and how many tasks using the awsvpc network mode can be launched on each instance type before and after enabling the awsvpcTrunking account setting. For the elastic network interface (ENI) limits on each instance type, add one to the current task limit, as the primary network interface counts against the limit, and add two to the new task limit, as both the primary network interface and the trunk network instance count again the limit.
Important
Although other instance types are supported in the same instance family, the a1.metal, c5.metal, c5a.8xlarge, c5ad.8xlarge, c5d.metal, m5.metal, p3dn.24xlarge, r5.metal, r5.8xlarge, and r5d.metal instance types are not supported. The c5n, d3, d3en, g3, g3s, g4dn, i3, i3en, inf1, m5dn, m5n, m5zn, mac1, r5b, r5n, r5dn, u-12tb1, u-6tb1, u-9tb1, and z1d instance families are not supported.

Topics
- General purpose (p. 339)
- Compute optimized (p. 345)
- Memory optimized (p. 350)
- Storage optimized (p. 356)
- Accelerated computing (p. 357)

General purpose

<table>
<thead>
<tr>
<th>Instance type</th>
<th>Task limit without ENI trunking</th>
<th>Task limit with ENI trunking</th>
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### Linux container instance management

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### Accelerated computing

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Container Instance Memory Management

When the Amazon ECS container agent registers a container instance into a cluster, the agent must determine how much memory the container instance has available to reserve for your tasks. Because of platform memory overhead and memory occupied by the system kernel, this number is different than the installed memory amount that is advertised for Amazon EC2 instances. For example, an m4.1large instance has 8 GiB of installed memory. However, this does not always translate to exactly 8192 MiB of memory available for tasks when the container instance registers.

If you specify 8192 MiB for the task, and none of your container instances have 8192 MiB or greater of memory available to satisfy this requirement, then the task cannot be placed in your cluster.

You should also reserve some memory for the Amazon ECS container agent and other critical system processes on your container instances, so that your task’s containers do not contend for the same memory and possibly starts a system failure. For more information, see Reserving System Memory (p. 359).

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The Amazon ECS container agent uses the Docker ReadMemInfo() function to query the total memory available to the operating system. Both Linux and Windows provide command line utilities to determine the total memory.

**Example - Determine Linux total memory**

The `free` command returns the total memory that is recognized by the operating system.

```bash
$ free -b
```

Example output for an `m4.large` instance running the Amazon ECS-optimized Amazon Linux AMI.

```
Mem:  837026816  348180480  8024846336  90112  25534464  205418496
-/+ buffers/cache:  117227520  8255799296
```

This instance has 837026816 bytes of total memory, which translates to 7985 MiB available for tasks.

**Example - Determine Windows total memory**

The `wmic` command returns the total memory that is recognized by the operating system.

```cmd
C:\> wmic ComputerSystem get TotalPhysicalMemory
```

Example output for an `m4.large` instance running the Amazon ECS-optimized Windows AMI.

```
TotalPhysicalMemory
8589524992
```

This instance has 8589524992 bytes of total memory, which translates to 8191 MiB available for tasks.

**Reserving System Memory**

If you occupy all of the memory on a container instance with your tasks, then it is possible that your tasks will contend with critical system processes for memory and possibly start a system failure. The Amazon ECS container agent provides a configuration variable called `ECS_RESERVED_MEMORY`, which you can use to remove a specified number of MiB of memory from the pool that is allocated to your tasks. This effectively reserves that memory for critical system processes.

For example, if you specify `ECS_RESERVED_MEMORY=256` in your container agent configuration file, then the agent registers the total memory minus 256 MiB for that instance, and 256 MiB of memory could not be allocated by ECS tasks. For more information about agent configuration variables and how to set them, see [Amazon ECS container agent configuration (p. 315)] and [Bootstrapping container instances with Amazon EC2 user data (p. 331)].

**Viewing Container Instance Memory**

You can view how much memory a container instance registers with in the Amazon ECS console (or with the `DescribeContainerInstances` API operation). If you are trying to maximize your resource utilization by providing your tasks as much memory as possible for a particular instance type, you can observe the memory available for that container instance and then assign your tasks that much memory.

**To view container instance memory**

2. In the navigation pane, choose Clusters, and then choose the cluster that hosts your container instance.
3. Choose Infrastructure, and then under Container instances, choose a container instance.
4. The Resources section shows the registered and available memory for the container instance.

The Registered memory value is what the container instance registered with Amazon ECS when it was first launched, and the Available memory value is what has not already been allocated to tasks.

Manage container instances remotely using AWS Systems Manager

You can use the Run Command capability in AWS Systems Manager (Systems Manager) to securely and remotely manage the configuration of your Amazon ECS container instances. Run Command provides a simple way to perform common administrative tasks without logging on locally to the instance. You can manage configuration changes across your clusters by simultaneously executing commands on multiple container instances. Run Command reports the status and results of each command.

Here are some examples of the types of tasks you can perform with Run Command:

- Install or uninstall packages.
- Perform security updates.
- Clean up Docker images.
- Stop or start services.
- View system resources.
- View log files.
- Perform file operations.

For more information about Run Command, see AWS Systems Manager Run Command in the AWS Systems Manager User Guide.

Topics
- Run Command IAM policy (p. 360)
- Using Run Command (p. 361)

Run Command IAM policy

Before you can send commands to your container instances with Run Command, you must attach an IAM policy that allows ecsInstanceRole to have access to the Systems Manager APIs. The following procedure describes how to attach the Systems Manager managed policies to your container instance role so that instances launched with this role can use Run Command.

To attach the Systems Manager policies to your ecsInstanceRole

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles.
3. Choose ecsInstanceRole. If the role does not exist, follow the procedures in Amazon ECS container instance IAM role (p. 629) to create the role.
4. Choose the Permissions tab.
5. Choose Attach policies.
6. To narrow the available policies to attach, for Filter, type SSM.
7. In the list of policies, select the box next AmazonSSMManagedInstanceCore. Use this policy to provide the minimum permissions that are necessary to use Systems Manager.
For information about other policies you can provide for Systems Manager operations, see Create an IAM Instance Profile for Systems Manager in the AWS Systems Manager User Guide.

8. Choose Attach Policy.

Using Run Command

After you attach Systems Manager managed policies to your ecsInstanceRole and verify that AWS Systems Manager Agent (SSM Agent) is installed on your container instances, you can start using Run Command to send commands to your container instances. For information about running commands and shell scripts on your instances and viewing the resulting output, see Running Commands Using Systems Manager Run Command and Run Command Walkthroughs in the AWS Systems Manager User Guide.

Example: To update container instance software with Run Command

A common use case for Run Command is to update the instance software on your entire fleet of container instances at one time.

1. Attach Systems Manager managed policies to your ecsInstanceRole. (p. 360)
2. Verify that SSM Agent is installed on your container instances. For more information, see Manually install SSM Agent on EC2 instances for Linux.
4. In the left navigation pane, choose Run Command, and then choose Run command.
5. For Command document, choose AWS-RunShellScript.
6. In the Commands section, enter the command or commands to send to your container instances. In this example, the following command updates the instance software:

   ```
   $ yum update -y
   ```

7. In the Target instances section, select the boxes next to the container instances where you want to run the update command.
8. Choose Run to send the command to the specified instances.
9. (Optional) Choose the refresh icon to monitor the command status.
10. (Optional) In Targets and output, choose the button next to the instance ID, and then choose View output.

HTTP proxy configuration for Linux container instances

You can configure your Amazon ECS container instances to use an HTTP proxy for both the Amazon ECS container agent and the Docker daemon. This is useful if your container instances do not have external network access through an Amazon VPC internet gateway, NAT gateway, or instance.

To configure your Amazon ECS Linux container instance to use an HTTP proxy, set the following variables in the relevant files at launch time (with Amazon EC2 user data). You could also manually edit the configuration file and restart the agent afterwards.

/etc/ecs/ecs.config (Amazon Linux 2 and Amazon Linux AMI)

```
HTTP_PROXY=10.0.0.131:3128
```

Set this value to the hostname (or IP address) and port number of an HTTP proxy to use for the Amazon ECS agent to connect to the internet. For example, your container instances may not have external network access through an Amazon VPC internet gateway, NAT gateway, or instance.
NO_PROXY=169.254.169.254,169.254.170.2,/var/run/docker.sock

Set this value to 169.254.169.254,169.254.170.2,/var/run/docker.sock to filter EC2 instance metadata, IAM roles for tasks, and Docker daemon traffic from the proxy.

/etc/systemd/system/ecs.service.d/http-proxy.conf (Amazon Linux 2 only)
Environment="HTTP_PROXY=http://10.0.0.131:3128/"

Set this value to the hostname (or IP address) and port number of an HTTP proxy to use for ecs-init to connect to the internet. For example, your container instances may not have external network access through an Amazon VPC internet gateway, NAT gateway, or instance.

Environment="NO_PROXY=169.254.169.254,169.254.170.2,/var/run/docker.sock"

Set this value to 169.254.169.254,169.254.170.2,/var/run/docker.sock to filter EC2 instance metadata, IAM roles for tasks, and Docker daemon traffic from the proxy.

/etc/init/ecs.override (Amazon Linux AMI only)
env HTTP_PROXY=http://10.0.0.131:3128

Set this value to the hostname (or IP address) and port number of an HTTP proxy to use for ecs-init to connect to the internet. For example, your container instances may not have external network access through an Amazon VPC internet gateway, NAT gateway, or instance.

env NO_PROXY=169.254.169.254

Set this value to 169.254.169.254 to filter EC2 instance metadata from the proxy.

/etc/systemd/system/docker.service.d/http-proxy.conf (Amazon Linux 2 only)
Environment="HTTP_PROXY=http://10.0.0.131:3128"

Set this value to the hostname (or IP address) and port number of an HTTP proxy to use for the Docker daemon to connect to the internet. For example, your container instances may not have external network access through an Amazon VPC internet gateway, NAT gateway, or instance.

Environment="NO_PROXY=169.254.169.254"

Set this value to 169.254.169.254 to filter EC2 instance metadata from the proxy.

/etc/sysconfig/docker (Amazon Linux AMI and Amazon Linux 2 only)
export HTTP_PROXY=http://10.0.0.131:3128

Set this value to the hostname (or IP address) and port number of an HTTP proxy to use for the Docker daemon to connect to the internet. For example, your container instances may not have external network access through an Amazon VPC internet gateway, NAT gateway, or instance.

export NO_PROXY=169.254.169.254,169.254.170.2

Set this value to 169.254.169.254 to filter EC2 instance metadata from the proxy.

Setting these environment variables in the above files only affects the Amazon ECS container agent, ecs-init, and the Docker daemon. They do not configure any other services (such as yum) to use the proxy.

Example Amazon Linux HTTP proxy user data script

The example user data cloud-boothook script below configures the Amazon ECS container agent, ecs-init, the Docker daemon, and yum to use an HTTP proxy that you specify. You can also specify a cluster into which the container instance registers itself.

To use this script when you launch a container instance, follow the steps in Launching an Amazon ECS Linux container instance (p. 323), and in Step 6.g (p. 328). Then, copy and paste the cloud-
boothook script below into the User data field (be sure to substitute the red example values with your own proxy and cluster information).

**Note**
The user data script below only supports Amazon Linux 2 and Amazon Linux AMI variants of the Amazon ECS-optimized AMI.

```bash
#cloud-boothook
# Configure Yum, the Docker daemon, and the ECS agent to use an HTTP proxy

# Specify proxy host, port number, and ECS cluster name to use
PROXY_HOST=10.0.0.131
PROXY_PORT=3128
CLUSTER_NAME=proxy-test

if grep -q 'Amazon Linux release 2' /etc/system-release ; then
    OS=AL2
    echo "Setting OS to Amazon Linux 2"
elif grep -q 'Amazon Linux AMI' /etc/system-release ; then
    OS=ALAMI
    echo "Setting OS to Amazon Linux AMI"
else
    echo "This user data script only supports Amazon Linux 2 and Amazon Linux AMI."
fi

# Set Yum HTTP proxy
if [ ! -f /var/lib/cloud/instance/sem/config_yum_http_proxy ]; then
    echo "proxy=http://$PROXY_HOST:$PROXY_PORT" >> /etc/yum.conf
    echo "$$: $(date +%s.%N | cut -b1-13)" > /var/lib/cloud/instance/sem/config_yum_http_proxy
fi

# Set Docker HTTP proxy (different methods for Amazon Linux 2 and Amazon Linux AMI)
# Amazon Linux 2
if [ $OS == "AL2" ] && [ ! -f /var/lib/cloud/instance/sem/config_docker_http_proxy ]; then
    mkdir /etc/systemd/system/docker.service.d
cat <<EOF > /etc/systemd/system/docker.service.d/http-proxy.conf
[Service]
Environment="HTTP_PROXY=http://$PROXY_HOST:$PROXY_PORT/"
Environment="HTTPS_PROXY=https://$PROXY_HOST:$PROXY_PORT/"
Environment="NO_PROXY=169.254.169.254,169.254.170.2"
EOF
    systemctl daemon-reload
    if [ "$(systemctl is-active docker)" == "active" ]
    then
        systemctl restart docker
    fi
    echo "$$: $(date +%s.%N | cut -b1-13)" > /var/lib/cloud/instance/sem/config_docker_http_proxy
fi

# Amazon Linux AMI
if [ $OS == "ALAMI" ] && [ ! -f /var/lib/cloud/instance/sem/config_docker_http_proxy ]; then
    echo "export HTTP_PROXY=http://$PROXY_HOST:$PROXY_PORT/" >> /etc/sysconfig/docker
    echo "export HTTPS_PROXY=https://$PROXY_HOST:$PROXY_PORT/" >> /etc/sysconfig/docker
    echo "export NO_PROXY=169.254.169.254,169.254.170.2" >> /etc/sysconfig/docker
    echo "$$: $(date +%s.%N | cut -b1-13)" > /var/lib/cloud/instance/sem/config_docker_http_proxy
fi

# Set ECS agent HTTP proxy
if [ ! -f /var/lib/cloud/instance/sem/config_ecs-agent_http_proxy ]; then
    cat <<EOF > /etc/ecs/ecs.config
ECS_CLUSTER=$CLUSTER_NAME
HTTP_PROXY=$PROXY_HOST:$PROXY_PORT
EOF
fi
```
Updating the Amazon ECS container agent

Occasionally, you may need to update the Amazon ECS container agent to pick up bug fixes and new features. Updating the Amazon ECS container agent does not interrupt running tasks or services on the container instance. The process for updating the agent differs depending on whether your container instance was launched with an Amazon ECS-optimized AMI or another operating system.

**Note**
Agent updates do not apply to Windows container instances. We recommend that you launch new container instances to update the agent version in your Windows clusters.

**Topics**
- [Checking the Amazon ECS container agent version](#)
- [Updating the Amazon ECS container agent on an Amazon ECS-optimized AMI](#)
- [Manually updating the Amazon ECS container agent (for non-Amazon ECS-Optimized AMIs)](#)

Checking the Amazon ECS container agent version

You can check the version of the container agent that is running on your container instances to see if you need to update it. The container instance view in the Amazon ECS console provides the agent version. Use the following procedure to check your agent version.

**Amazon ECS console**

2. From the navigation bar, choose the Region where your external instance is registered.
3. In the navigation pane, choose Clusters and select the cluster that hosts the external instance.
4. On the Cluster : name page, choose the Infrastructure tab.
5. Under Container instances, note the Agent version column for your container instances. If the container instance does not contain the latest version of the container agent, the console alerts you with a message and flags the outdated agent version.

If your agent version is outdated, you can update your container agent with the following procedures:

- If your container instance is running an Amazon ECS-optimized AMI, see Updating the Amazon ECS container agent on an Amazon ECS-optimized AMI (p. 365).
- If your container instance is not running an Amazon ECS-optimized AMI, see Manually updating the Amazon ECS container agent (for non-Amazon ECS-Optimized AMIs) (p. 368).

Important
To update the Amazon ECS agent version from versions before v1.0.0 on your Amazon ECS-optimized AMI, we recommend that you terminate your current container instance and launch a new instance with the most recent AMI version. Any container instances that use a preview version should be retired and replaced with the most recent AMI. For more information, see Launching an Amazon ECS Linux container instance (p. 323).

Amazon ECS container agent introspection API
You can also use the to check the agent Amazon ECS container agent introspection API version from the container instance itself. For more information, see Amazon ECS container agent introspection (p. 566).

To check if your Amazon ECS container agent is running the latest version with the introspection API
1. Log in to your container instance via SSH.
2. Query the introspection API.

```
[ec2-user ~]$ curl -s 127.0.0.1:51678/v1/metadata | python -mjson.tool
```

Note
The introspection API added Version information in the version v1.0.0 of the Amazon ECS container agent. If Version is not present when querying the introspection API, or the introspection API is not present in your agent at all, then the version you are running is v0.0.3 or earlier. You should update your version.

Updating the Amazon ECS container agent on an Amazon ECS-optimized AMI
If you are using an Amazon ECS-optimized AMI, you have several options to get the latest version of the Amazon ECS container agent (shown in order of recommendation):

- Terminate the container instance and launch the latest version of the Amazon ECS-optimized Amazon Linux 2 AMI (either manually or by updating your Auto Scaling launch configuration with the latest AMI). This provides a fresh container instance with the most current tested and validated versions of Amazon Linux, Docker, ecs-init, and the Amazon ECS container agent. For more information, see Amazon ECS-optimized AMI (p. 252).
- Connect to the instance with SSH and update the ecs-init package (and its dependencies) to the latest version. This operation provides the most current tested and validated versions of Docker and
ecs-init that are available in the Amazon Linux repositories and the latest version of the Amazon ECS container agent. For more information, see To update the ecs-init package on an Amazon ECS-optimized AMI (p. 366).

- Update the container agent with the UpdateContainerAgent API operation, either through the console or with the AWS CLI or AWS SDKs. For more information, see Updating the Amazon ECS container agent with the UpdateContainerAgent API operation (p. 366).

**Note**
Agent updates do not apply to Windows container instances. We recommend that you launch new container instances to update the agent version in your Windows clusters.

**To update the ecs-init package on an Amazon ECS-optimized AMI**

1. Log in to your container instance via SSH.
2. Update the ecs-init package with the following command.

```
sudo yum update -y ecs-init
```

**Note**
The ecs-init package and the Amazon ECS container agent are updated immediately. However, newer versions of Docker are not loaded until the Docker daemon is restarted. Restart either by rebooting the instance, or by running the following commands on your instance:

- Amazon ECS-optimized Amazon Linux 2 AMI:

  ```
sudo systemctl restart docker
  ```

- Amazon ECS-optimized Amazon Linux AMI:

  ```
sudo service docker restart && sudo start ecs
  ```

**Updating the Amazon ECS container agent with the UpdateContainerAgent API operation**

**Important**
The UpdateContainerAgent API is only supported on Linux variants of the Amazon ECS-optimized AMI, with the exception of the Amazon ECS-optimized Amazon Linux 2 (arm64) AMI. For container instances using the Amazon ECS-optimized Amazon Linux 2 (arm64) AMI, update the ecs-init package to update the agent. For container instances that are running other operating systems, see Manually updating the Amazon ECS container agent (for non-Amazon ECS-Optimized AMIs) (p. 368). If you are using Windows container instances, we recommend that you launch new container instances to update the agent version in your Windows clusters.

The UpdateContainerAgent API process begins when you request an agent update, either through the console or with the AWS CLI or AWS SDKs. Amazon ECS checks your current agent version against the latest available agent version, and if an update is possible, the update process progresses as shown in the flow chart below. If an update is not available, for example, if the agent is already running the most recent version, then a NoUpdateAvailableException is returned.
The stages in the update process shown above are as follows:

**Pending**

An agent update is available, and the update process has started.

**Staging**

The agent has begun downloading the agent update. If the agent cannot download the update, or if the contents of the update are incorrect or corrupted, then the agent sends a notification of the failure and the update transitions to the **Failed** state.

**Staged**

The agent download has completed and the agent contents have been verified.

**Updating**

The `ecs-init` service is restarted and it picks up the new agent version. If the agent is for some reason unable to restart, the update transitions to the **Failed** state; otherwise, the agent signals Amazon ECS that the update is complete.

**Note**

Agent updates do not apply to Windows container instances. We recommend that you launch new container instances to update the agent version in your Windows clusters.

**To update the Amazon ECS container agent on an Amazon ECS-optimized AMI in the console**

2. From the navigation bar, choose the Region where your external instance is registered.
3. In the navigation pane, choose **Clusters** and select the cluster.
4. On the **Cluster** : *name* page, choose the **Infrastructure** tab.
5. Under **Container instances**, select the instances to update, and then choose **Actions**, **Update agent**.
Manually updating the Amazon ECS container agent (for non-Amazon ECS-Optimized AMIs)

To manually update the Amazon ECS container agent (for non-Amazon ECS-optimized AMIs)

**Note**
Agent updates do not apply to Windows container instances. We recommend that you launch new container instances to update the agent version in your Windows clusters.

1. Log in to your container instance via SSH.
2. Check to see if your agent uses the `ECS_DATADIR` environment variable to save its state.

   ubuntu:~$ docker inspect ecs-agent | grep ECS_DATADIR

   Output:

   "ECS_DATADIR=/data",

   **Important**
   If the previous command does not return the `ECS_DATADIR` environment variable, you must stop any tasks running on this container instance before updating your agent. Newer agents with the `ECS_DATADIR` environment variable save their state and you can update them while tasks are running without issues.

3. Stop the Amazon ECS container agent.

   ubuntu:~$ docker stop ecs-agent

4. Delete the agent container.

   ubuntu:~$ docker rm ecs-agent

5. Ensure that the `/etc/ecs` directory and the Amazon ECS container agent configuration file exist at `/etc/ecs/ecs.config`.

   ubuntu:~$ sudo mkdir -p /etc/ecs && sudo touch /etc/ecs/ecs.config

6. Edit the `/etc/ecs/ecs.config` file and ensure that it contains at least the following variable declarations. If you do not want your container instance to register with the default cluster, specify your cluster name as the value for `ECS_CLUSTER`.

   ```
   ECS_DATADIR=/data
   ECS_ENABLE_TASK_IAM_ROLE=true
   ECS_ENABLE_TASK_IAM_ROLE_NETWORK_HOST=true
   ECS_LOGFILE=/log/ecs-agent.log
   ECS_AVAILABLE_LOGGING_DRIVERS=["json-file","awslogs"]
   ECS_LOGLEVEL=info
   ECS_CLUSTER=default
   ```

   For more information about these and other agent runtime options, see Amazon ECS container agent configuration (p. 315).

   **Note**
   You can optionally store your agent environment variables in Amazon S3 (which can be downloaded to your container instances at launch time using Amazon EC2 user data). This is recommended for sensitive information such as authentication credentials for private
repositories. For more information, see Storing container instance configuration in Amazon S3 (p. 316) and Private registry authentication for tasks (p. 200).

7. Pull the latest Amazon ECS container agent image from Amazon Elastic Container Registry Public.

```
ubuntu:~$ docker pull public.ecr.aws/ecs/amazon-ecs-agent:latest
```

Output:

```
Pulling repository amazon/amazon-ecs-agent
a5a56a5e13dc: Download complete
511136ea3c5a: Download complete
9950b5d678a1: Download complete
c48ddcf21b63: Download complete
Status: Image is up to date for amazon/amazon-ecs-agent:latest
```

8. Run the latest Amazon ECS container agent on your container instance.

**Note**
Use Docker restart policies or a process manager (such as `upstart` or `systemd`) to treat the container agent as a service or a daemon and ensure that it is restarted after exiting. For more information, see Automatically start containers and Restart policies in the Docker documentation. The Amazon ECS-optimized AMI uses the `ecs-init` RPM for this purpose, and you can view the source code for this RPM on GitHub.

The following example of the agent run command is broken into separate lines to show each option. For more information about these and other agent runtime options, see Amazon ECS container agent configuration (p. 315).

**Important**
Operating systems with SELinux enabled require the `--privileged` option in your `docker run` command. In addition, for SELinux-enabled container instances, we recommend that you add the `:Z` option to the `/log` and `/data` volume mounts. However, the host mounts for these volumes must exist before you run the command or you receive a no such file or directory error. Take the following action if you experience difficulty running the Amazon ECS agent on an SELinux-enabled container instance:

- Create the host volume mount points on your container instance.

```
ubuntu:~$ sudo mkdir -p /var/log/ecs /var/lib/ecs/data
```

- Add the `--privileged` option to the `docker run` command below.

- Append the `:Z` option to the `/log` and `/data` container volume mounts (for example, `--volume=/var/log/ecs/:/log:Z`) to the `docker run` command below.

```
ubuntu:~$ sudo docker run --name ecs-agent
   --detach=true \
   --restart=on-failure:10 \
   --volume=/var/run:/var/run \
   --volume=/var/log/ecs:/log \
   --volume=/var/lib/ecs/data:/data \
   --volume=/etc/ecs:/etc/ecs \
   --volume=/etc/ecs:/etc/ecs/pki \
   --net=host \
   --env-file=/etc/ecs/ecs.config \
   amazon/amazon-ecs-agent:latest
```

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Note
If you receive an error response from daemon: Cannot start container message, you can delete the failed container with the `sudo docker rm ecs-agent` command and try running the agent again.

Windows container instance management

Windows container instance management includes:

- Launching a container instance
- Bootstrapping a container instance
- Connecting to your container instance
- Using an HTTP proxy for both the container agent and the Docker daemon
- Deregistering a container instance

Agent updates do not apply to Windows container instances. We recommend that you launch new container instances to update the agent version in your Windows clusters.

Launching an Amazon ECS Windows container instance

Your Amazon ECS container instances are created using the Amazon EC2 console. Before you begin, be sure that you’ve completed the steps in Set up to use Amazon ECS (p. 9).

For more information about the launch wizard, see Launch an instance using the new launch instance wizard in the Amazon EC2 User Guide for Windows Instances.

New Amazon EC2 launch instance wizard

You can use the new Amazon EC2 wizard to launch an instance. You can use the following list for the parameters and leave the parameters not listed as the default. The following instructions take you through each parameter group.

Parameters for instance configuration

- Initiate instance launch (p. 370)
- Name and tags (p. 371)
- Application and OS Images (Amazon Machine Image) (p. 371)
- Instance type (p. 371)
- Key pair (login) (p. 371)
- Network settings (p. 372)
- Configure storage (p. 372)
- Advanced details (p. 373)

Initiate instance launch

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. In the navigation bar at the top of the screen, the current AWS Region is displayed (for example, US East (Ohio)). Select a Region in which to launch the instance. This choice is important because some Amazon EC2 resources can be shared between Regions, while others can't.
3. From the Amazon EC2 console dashboard, choose **Launch instance**.

If you see the old launch wizard, the new launch instance wizard is not yet the default view in the currently selected Region. To open the new launch instance wizard, choose **Opt-in to the new experience** at the top right of the screen. If you do not see **Opt-in to the new experience** at the top right, the wizard is not available in your Region. You can launch an instance with the old wizard. For more information, see the section called "Old Amazon EC2 launch instance wizard" (p. 373).

**Name and tags**

The instance name is a tag, where the key is **Name**, and the value is the name that you specify. You can tag the instance, the volumes, and elastic graphics. For Spot Instances, you can tag the Spot Instance request only.

Specifying an instance name and additional tags is optional.

- **For Name**, enter a descriptive name for the instance. If you don’t specify a name, the instance can be identified by its ID, which is automatically generated when you launch the instance.

- To add additional tags, choose **Add additional tags**. Choose **Add tag**, and then enter a key and value, and select the resource type to tag. Choose **Add tag** again for each additional tag to add.

**Application and OS Images (Amazon Machine Image)**

An Amazon Machine Image (AMI) contains the information required to create an instance. For example, an AMI might contain the software that's required to act as a web server, such as Apache, and your website.

For the latest Amazon ECS-optimized AMIs and their values, see [Windows Amazon ECS-optimized AMI](#).

Use the **Search** bar to find a suitable Amazon ECS-optimized AMI published by AWS.

1. Based on your requirements, enter one of the following AMIs in the **Search** bar and press **Enter**.
   - Windows_Server-2022-English-Full-ECS_Optimized
   - Windows_Server-2022-English-Core-ECS_Optimized
   - Windows_Server-2019-English-Full-ECS_Optimized
   - Windows_Server-2019-English-Core-ECS_Optimized
   - Windows_Server-2016-English-Full-ECS_Optimized
2. On the **Choose an Amazon Machine Image (AMI)** page, select the **Community AMIs** tab.
3. From the list that appears, choose a Microsoft-verified AMI with the most recent publish date and click **Select**.

**Instance type**

The instance type defines the hardware configuration and size of the instance. Larger instance types have more CPU and memory. For more information, see **Instance types**.

- **For Instance type**, select the instance type for the instance.

  The instance type that you select determines the resources available for your tasks to run on.

**Key pair (login)**

**For Key pair name**, choose an existing key pair, or choose **Create new key pair** to create a new one.
Important
If you choose the Proceed without key pair (Not recommended) option, you won't be able to connect to the instance unless you choose an AMI that is configured to allow users another way to log in.

Network settings
Configure the network settings, as necessary.

- **Networking platform**: Choose Virtual Private Cloud (VPC), and then specify the subnet in the Network interfaces section.
- **VPC**: Select an existing VPC in which to create the security group.
- **Subnet**: You can launch an instance in a subnet associated with an Availability Zone, Local Zone, Wavelength Zone, or Outpost.

To launch the instance in an Availability Zone, select the subnet in which to launch your instance. To create a new subnet, choose Create new subnet to go to the Amazon VPC console. When you are done, return to the launch instance wizard and choose the Refresh icon to load your subnet in the list.

To launch the instance in a Local Zone, select a subnet that you created in the Local Zone.

To launch an instance in an Outpost, select a subnet in a VPC that you associated with the Outpost.

- **Auto-assign Public IP**: If your instance should be accessible from the internet, verify that the Auto-assign Public IP field is set to Enable. If not, set this field to Disable.

  **Note**
  Container instances need access to communicate with the Amazon ECS service endpoint. This can be through an interface VPC endpoint or through your container instances having public IP addresses.
  For more information about interface VPC endpoints, see Amazon ECS interface VPC endpoints (AWS PrivateLink) (p. 651)
  If you do not have an interface VPC endpoint configured and your container instances do not have public IP addresses, then they must use network address translation (NAT) to provide this access. For more information, see NAT gateways in the Amazon VPC User Guide and HTTP proxy configuration for Linux container instances (p. 361) in this guide.

- **Firewall (security groups)**: Use a security group to define firewall rules for your container instance. These rules specify which incoming network traffic is delivered to your container instance. All other traffic is ignored.
  - To select an existing security group, choose Select existing security group, and select the security group that you created in Set up to use Amazon ECS (p. 9)

Configure storage
The AMI you selected includes one or more volumes of storage, including the root volume. You can specify additional volumes to attach to the instance.

You can use the **Simple** view.

- **Storage type**: Configure the storage for your container instance.

  If you are using the Amazon ECS-optimized Amazon Linux 2 AMI, your instance has a single 30 GiB volume configured, which is shared between the operating system and Docker.

  If you are using the Amazon ECS-optimized AMI, your instance has two volumes configured. The **Root** volume is for the operating system's use, and the second Amazon EBS volume (attached to /dev/xvdcz) is for Docker's use.
You can optionally increase or decrease the volume sizes for your instance to meet your application needs.

### Advanced details

For **Advanced details**, expand the section to view the fields and specify any additional parameters for the instance.

- **Purchasing option**: Choose **Request Spot Instances** to request Spot Instances. You also need to set the other fields related to Spot Instances. For more information, see [Spot Instance Requests](https://docs.aws.amazon.com/spot/latest/userguide/spot-instance-requests.html).

  **Note**
  
  If you are using Spot Instances and see a **Not available** message, you may need to choose a different instance type.

- **IAM instance profile**: Select your container instance IAM role. This is usually named `ecsInstanceRole`.

  **Important**
  
  If you do not launch your container instance with the proper IAM permissions, your Amazon ECS agent cannot connect to your cluster. For more information, see [Amazon ECS container instance IAM role](https://docs.aws.amazon.com/containers/latest/container-instance-dot-amazon-ecs-developer-guide/launch-container-instance.html).

- **(Optional) User data**: Configure your Amazon ECS container instance with user data, such as the agent environment variables from [Amazon ECS container agent configuration](https://docs.aws.amazon.com/containers/latest/container-instance-dot-amazon-ecs-developer-guide/configure-ec2-iam-roles.html). Amazon EC2 user data scripts are executed only one time, when the instance is first launched. The following are common examples of what user data is used for:

  - By default, your container instance launches into your default cluster. To launch into a non-default cluster, choose the **Advanced Details** list. Then, paste the following script into the **User data** field, replacing `your_cluster_name` with the name of your cluster.

    ```powershell
    Import-Module ECSTools
    Initialize-ECSAgent -Cluster your_cluster_name -EnableTaskIAMRole -EnableTaskENI -AwsvpcBlockIMDS -AwsvpcAdditionalLocalRoutes '["ip-address"]'
    </powershell>
    ```

### Old Amazon EC2 launch instance wizard

**To launch a container instance**

1. Open the Amazon EC2 console at [https://console.aws.amazon.com/ec2/](https://console.aws.amazon.com/ec2/).
2. From the navigation bar, select the Region to use.
3. From the EC2 Dashboard, choose Launch instance.
4. On the Choose an Amazon Machine Image (AMI) page, complete the following steps:
   b. Choose an AMI for your container instance. You can search for one of the Amazon ECS-optimized AMIs, for example Windows_2019_Full_ECS_Optimized. If you do not choose an Amazon ECS-optimized AMI, you must follow the procedures in Installing the Amazon ECS container agent (p. 278).
5. On the Choose an Instance Type page, you can select the hardware configuration of your instance. The t2.micro instance type is selected by default. The instance type that you select determines the resources available for your tasks to run on.
   Choose Next: Configure Instance Details when you are done.
6. On the Configure Instance Details page, complete the following steps:
   a. Set the Number of instances field depending on how many container instances you want to add to your cluster.
   b. (Optional) To use Spot Instances, for Purchasing option, select the check box next to Request Spot Instances. You also need to set the other fields related to Spot Instances. For more information, see Spot Instance Requests.
      Note
      If you are using Spot Instances and see a Not available message, you may need to choose a different instance type.
   c. For Network, choose the VPC into which to launch your container instance.
   d. For Subnet, choose a subnet to use, or keep the default option to choose the default subnet in any Availability Zone.
   e. Set the Auto-assign Public IP field depending on whether you want your instance to be accessible from the public internet. If your instance should be accessible from the internet, verify that the Auto-assign Public IP field is set to Enable. If not, set this field to Disable.
      Note
      Container instances need access to communicate with the Amazon ECS service endpoint. This can be through an interface VPC endpoint or through your container instances having public IP addresses.
      For more information about interface VPC endpoints, see Amazon ECS interface VPC endpoints (AWS PrivateLink) (p. 651).
      If you do not have an interface VPC endpoint configured and your container instances do not have public IP addresses, then they must use network address translation (NAT) to provide this access. For more information, see NAT gateways in the Amazon VPC User Guide and HTTP proxy configuration for Linux container instances (p. 361) in this guide. For more information, see the section called “Create a virtual private cloud” (p. 11).
   f. Select your container instance IAM role. This is usually named ecsInstanceRole.
      Important
      If you do not launch your container instance with the proper IAM permissions, your Amazon ECS agent cannot connect to your cluster. For more information, see Amazon ECS container instance IAM role (p. 629).
   g. Configure your Amazon ECS container instance with user data, such as the agent environment variables from Amazon ECS container agent configuration (p. 315). Amazon EC2 user data scripts are executed only one time, when the instance is first launched. The following are common examples of what user data is used for:
By default, your container instance launches into your default cluster. To launch into a non-default cluster, choose the Advanced Details list. Then, paste the following script into the User data field, replacing your_cluster_name with the name of your cluster.

The EnableTaskIAMRole turns on the Task IAM roles feature for the tasks.

In addition, the following options are available when you use the awsvpc network mode.

- **EnableTaskENI**: This flag turns on task networking and is required when you use the awsvpc network mode.
- **AwsvpcBlockIMDS**: This optional flag blocks IMDS access for the task containers running in the awsvpc network mode.
- **AwsvpcAdditionalLocalRoutes**: This optional flag allows you to have additional routes in the task namespace.

Replace ip-address with the IP Address for the additional routes, for example 172.31.42.23/32.

```
<powershell>
Import-Module ECSTools
Initialize-ECSAgent -Cluster your_cluster_name -EnableTaskIAMRole -EnableTaskENI -AwsvpcBlockIMDS -AwsvpcAdditionalLocalRoutes '"ip-address"'
</powershell>
```

**h.** Choose Next: Add Storage.

7. On the Add Storage page, configure the storage for your container instance.

You can optionally increase or decrease the volume sizes for your instance to meet your application needs.

When done configuring your volumes, choose Next: Add Tags.

8. On the Add Tags page, specify tags by providing key and value combinations for the container instance. Choose Add another tag to add more than one tag to your container instance. For more information resource tags, see Resources and tags (p. 509).

Choose Next: Configure Security Group when you are done.

9. On the Configure Security Group page, use a security group to define firewall rules for your container instance. These rules specify which incoming network traffic is delivered to your container instance. All other traffic is ignored. Select or create a security group as follows, and then choose Review and Launch.

10. On the Review Instance Launch page, under Security Groups, you see that the wizard created and selected a security group for you. Instead, select the security group that you created in Set up to use Amazon ECS (p. 9) using the following steps:

   a. Choose Edit security groups.
   b. On the Configure Security Group page, select the Select an existing security group option.
   c. Select the security group you created for your container instance from the list of existing security groups, and choose Review and Launch.


12. In the Select an existing key pair or create a new key pair dialog box, choose Choose an existing key pair, then select the key pair that you created when getting set up.

   When you are ready, select the acknowledgment field, and then choose Launch Instances.

13. A confirmation page lets you know that your instance is launching. Choose View Instances to close the confirmation page and return to the console.
14. On the **Instances** screen, you can view the status of your instance. It takes a short time for an instance to launch. When you launch an instance, its initial state is *pending*. After the instance starts, its state changes to *running*, and it receives a public DNS name. If the **Public DNS** column is hidden, choose *Show/Hide, Public DNS*.

### Using Spot Instances

A Spot Instance is an unused Amazon EC2 instance that is available for less than the On-Demand price. Because Spot Instances allow you to request unused EC2 instances at steep discounts, you can lower your Amazon EC2 costs significantly. The hourly price for a Spot Instance is called a Spot price. The Spot price of each instance type in each Availability Zone is set by Amazon EC2, and adjusted gradually based on the long-term supply of and demand for Spot Instances. For more information, see [Spot Instances](#) in the *Amazon EC2 User Guide for Windows Instances*.

You can register Spot Instances to your Amazon ECS clusters. For more information, see [Launching an Amazon ECS Linux container instance](#) (p. 323).

### Spot Instance Draining

Amazon EC2 terminates, stops, or hibernates your Spot Instance when the Spot price exceeds the maximum price for your request or capacity is no longer available. Amazon EC2 provides a Spot Instance interruption notice, which gives the instance a two-minute warning before it is interrupted. If Amazon ECS Spot Instance draining is enabled on the instance, ECS receives the Spot Instance interruption notice and places the instance in *DRAINING* status.

**Important**

Amazon ECS monitors for the Spot Instance interruption notices that have the `terminate` and `stop` instance-actions. If you specified either the `hibernate` instance interruption behavior when requesting your Spot Instances or Spot Fleet, then Amazon ECS Spot Instance draining is not supported for those instances.

When a container instance is set to *DRAINING*, Amazon ECS prevents new tasks from being scheduled for placement on the container instance. Service tasks on the draining container instance that are in the *PENDING* state are stopped immediately. If there are container instances in the cluster that are available, replacement service tasks are started on them.

You must set the `ECS_ENABLE_SPOT_INSTANCE_DRAINING` parameter before you start the container agent. Use the following commands to manually turn on Spot Instance draining. Substitute `my-cluster` with the name of your cluster.

```powershell
[Environment]:=SetEnvironmentVariable("ECS_ENABLE_SPOT_INSTANCE_DRAINING", "true", "Machine")

# Initialize the agent
Initialize-ECSAgent -Cluster my-cluster
```

For more information, see [the section called “Launching a container instance”](#) (p. 370).

### Bootstrapping Windows container instances with Amazon EC2 user data

When you launch an Amazon ECS container instance, you have the option of passing user data to the instance. The data can be used to perform common automated configuration tasks and even run scripts when the instance boots. For Amazon ECS, the most common use cases for user data are to pass configuration information to the Docker daemon and the Amazon ECS container agent.
You can pass multiple types of user data to Amazon EC2, including cloud boothooks, shell scripts, and cloud-init directives. For more information about these and other format types, see the Cloud-Init documentation.

You can pass this user data when using the Amazon EC2 launch wizard. For more information, see Launching an Amazon ECS Linux container instance (p. 323).

Topics

- Default Windows user data (p. 377)
- Windows agent installation user data (p. 378)
- Windows IAM roles for tasks (p. 378)

Default Windows user data

This example user data script shows the default user data that your Windows container instances receive if you use the console (p. 939). The script below does the following:

- Sets the cluster name to the name you entered.
- Sets the IAM roles for tasks.
- Sets json-file and awslogs as the available logging drivers.

In addition, the following options are available when you use the awsvpc network mode.

- EnableTaskENI: This flag turns on task networking and is required when you use the awsvpc network mode.
- AwsvpcBlockIMDS: This optional flag blocks IMDS access for the task containers running in awsvpc network mode.
- AwsvpcAdditionalLocalRoutes: This optional flag allows you to have additional routes.

Replace ip-address with the IP Address for the additional routes, for example 172.31.42.23/32.

You can use this script for your own container instances (provided that they are launched from the Amazon ECS-optimized Windows Server AMI).

Replace the -Cluster cluster-name line to specify your own cluster name.

```powershell
Initialize-ECSAgent -Cluster cluster-name -EnableTaskIAMRole -LoggingDrivers '["json-file","awslogs"]' -EnableTaskENI -AwsvpcBlockIMDS -AwsvpcAdditionalLocalRoutes '["ip-address"]'
</powershell>
```

For Windows tasks that are configured to use the awslogs logging driver, you must also set the ECS_ENABLE_AWSLOGS_EXECUTIONROLE_OVERRIDE environment variable on your container instance. Use the following syntax.

Replace the -Cluster cluster-name line to specify your own cluster name.

```powershell
[Environment]::SetEnvironmentVariable("ECS_ENABLE_AWSLOGS_EXECUTIONROLE_OVERRIDE", $TRUE, "Machine")
Initialize-ECSAgent -Cluster cluster-name -EnableTaskIAMRole -LoggingDrivers '["json-file","awslogs"]'
```
Windows agent installation user data

This example user data script installs the Amazon ECS container agent on an instance launched with a Windows_Server-2016-English-Full-Containers AMI. It has been adapted from the agent installation instructions on the Amazon ECS Container Agent GitHub repository README page.

**Note**
This script is shared for example purposes. It is much easier to get started with Windows containers by using the Amazon ECS-optimized Windows Server AMI. For more information, see Creating a cluster using the classic console (p. 939).

You can use this script for your own container instances (provided that they are launched with a version of the Windows_Server-2016-English-Full-Containers AMI). Be sure to replace the windows line to specify your own cluster name (if you are not using a cluster called windows).

```
# Set up directories the agent uses
New-Item -Type directory -Path ${env:ProgramFiles}\Amazon\ECS -Force
New-Item -Type directory -Path ${env:ProgramData}\Amazon\ECS -Force
New-Item -Type directory -Path ${env:ProgramData}\Amazon\ECS\data -Force

# Set up configuration
$ecsExeDir = "${env:ProgramFiles}\Amazon\ECS"
[Environment]:=SetEnvironmentVariable("ECS_CLUSTER", "windows", "Machine")
[Environment]:=SetEnvironmentVariable("ECS_LOGFILE", "${env:ProgramData}\Amazon\ECS\log\ecs-agent.log", "Machine")
[Environment]:=SetEnvironmentVariable("ECS_DATADIR", "${env:ProgramData}\Amazon\ECS\data", "Machine")

# Download the agent
$agentVersion = "latest"
Invoke-RestMethod -OutFile $zipFile -Uri $agentZipUri

# Put the executables in the executable directory.
Expand-Archive -Path $zipFile -DestinationPath $ecsExeDir -Force
Set-Location $ecsExeDir

# Set $EnableTaskIAMRoles to $true to enable task IAM roles
# Note that enabling IAM roles will make port 80 unavailable for tasks.
$EnableTaskIAMRoles = $false
if ($EnableTaskIAMRoles) {
  Invoke-Expression $($HostSetupScript.Content)
}

# Install the agent service
New-Service -Name "AmazonECS" -BinaryPathName "$ecsExeDir\amazon-ecs-agent.exe -windows-service" -DisplayName "Amazon ECS" -Description "Amazon ECS service runs the Amazon ECS agent" -DependsOn Docker -StartupType Manual
sc.exe failure AmazonECS reset=300 actions=restart/5000/restart/30000/restart/60000
sc.exe failureflag AmazonECS 1
Start-Service AmazonECS
```

Windows IAM roles for tasks

See the following Windows examples regarding bootstrapping IAM task roles.
Connect to your container Windows instance

You can connect to your Windows instances to perform basic administrative tasks, such as installing or updating software or accessing diagnostic logs. To connect to your instance using Remote Desktop Protocol (RDP), your Windows instance must meet the following prerequisites.

- Amazon EC2 instances created from most Windows AMIs allow you to connect using Remote Desktop Protocol (RDP). RDP allows you to connect to and use your instance in the same way you use a computer sitting in front of you. It is available on most editions of Windows and available for Mac OS.
- Your Windows instance must have been launched with a valid Amazon EC2 key pair. Amazon EC2 instances have no password, you use a key pair for access over RDP. If you did not specify a key pair when you launched your instance, there is no way to connect to the instance. For more information, see the section called "Launching a container instance" (p. 370).
- Ensure that the security group associated with your instance allows incoming RDP traffic (port 3389) from your IP address. The default security group doesn't allow incoming RDP traffic by default. For more information, see Authorize inbound traffic for your Windows instances in the Amazon EC2 User Guide for Windows Instances.

1. Find the public IP or DNS address for your container instance.
   b. In the navigation pane, choose Clusters and select the cluster that hosts the instance.
   c. On the Cluster : name page, choose the Infrastructure tab.
   d. Under Container instances, select the instance ID.
   e. On the Instances page, record the Public IP or Public DNS for your instance.
2. Find the default username for your container instance AMI.
3. You can connect to your instance by using RDP. For more information, see Connect to your Windows instance using RDP in the Amazon EC2 User Guide for Windows Instances.

HTTP proxy configuration for Windows container instances

You can configure your Amazon ECS container instances to use an HTTP proxy for both the Amazon ECS container agent and the Docker daemon. This is useful if your container instances do not have external network access through an Amazon VPC internet gateway, NAT gateway, or instance.

To configure your Amazon ECS Windows container instance to use an HTTP proxy, set the following variables at launch time (with Amazon EC2 user data).

```
```

Set HTTP_PROXY to the hostname (or IP address) and port number of an HTTP proxy to use for the Amazon ECS agent to connect to the internet. For example, your container instances may not have external network access through an Amazon VPC internet gateway, NAT gateway, or instance.

```
[Environment]: SetEnvironmentVariable("NO_PROXY", "169.254.169.254,169.254.170.2,\.\pipe\docker_engine", "Machine")
```

Set NO_PROXY to 169.254.169.254,169.254.170.2,\.\pipe\docker_engine to filter EC2 instance metadata, IAM roles for tasks, and Docker daemon traffic from the proxy.
Example Windows HTTP proxy user data script

The example user data PowerShell script below configures the Amazon ECS container agent and the Docker daemon to use an HTTP proxy that you specify. You can also specify a cluster into which the container instance registers itself.

To use this script when you launch a container instance, follow the steps in the section called "Launching a container instance" (p. 370). Just copy and paste the PowerShell script below into the User data field (be sure to substitute the red example values with your own proxy and cluster information).

Note
The -EnableTaskIAMRole option is required to enable IAM roles for tasks. For more information, see Additional configuration for Windows IAM roles for tasks (p. 628).

```powershell
Import-Module ECSTools
$proxy = "http://proxy.mydomain:port"
[Environment]::SetEnvironmentVariable("HTTP_PROXY", $proxy, "Machine")
[Environment]::SetEnvironmentVariable("NO_PROXY", "169.254.169.254,169.254.170.2,\.\pipe\docker_engine", "Machine")
Restart-Service Docker
Initialize-ECSAgent -Cluster MyCluster -EnableTaskIAMRole
</powershell>

Deregister an Amazon EC2 backed container instance

Important
This topic is for container instances created in Amazon EC2 only. For more information about deregistering external instances, see Deregistering an external instance (p. 385).

When you are finished with an Amazon EC2 backed container instance, you should deregister it from your cluster. Following deregistration, the container instance is no longer able to accept new tasks.

If you have tasks running on the container instance when you deregister it, these tasks remain running until you terminate the instance or the tasks stop through some other means. However, these tasks are orphaned which means they are no longer monitored or accounted for by Amazon ECS. If an orphaned task on your container instance is part of an Amazon ECS service, then the service scheduler starts another copy of that task, on a different container instance, if possible. Any containers in orphaned service tasks that are registered with an Application Load Balancer target group are deregistered. They begin connection draining according to the settings on the load balancer or target group. If an orphaned tasks is using the awsvpc network mode, their elastic network interfaces are deleted.

If you intend to use the container instance for some other purpose after deregistration, you should stop all of the tasks running on the container instance before deregistration. This stops any orphaned tasks from consuming resources.

When deregistering a container instance, be aware of the following considerations.

- Because each container instance has unique state information, they should not be deregistered from one cluster and re-registered into another. To relocate container instance resources, we recommend that you terminate container instances from one cluster and launch new container instances in the new cluster. For more information, see Terminate your instance in the Amazon EC2 User Guide for Linux Instances and Launching an Amazon ECS Linux container instance (p. 323).
- If the container instance is managed by an Auto Scaling group or a AWS CloudFormation stack, terminate the instance by updating the Auto Scaling group or AWS CloudFormation stack. Otherwise, the Auto Scaling group or AWS CloudFormation will create a new instance after you terminate it.
• If you terminate a running container instance with a connected Amazon ECS container agent, the
agent automatically deregisters the instance from your cluster. Stopped container instances or
instances with disconnected agents are not automatically deregistered when terminated.
• Deregistering a container instance removes the instance from a cluster, but it does not terminate the
Amazon EC2 instance. If you are finished using the instance, be sure to terminate it to stop billing. For
more information, see Terminate your instance in the Amazon EC2 User Guide for Linux Instances.

2. From the navigation bar, choose the Region where your external instance is registered.
3. In the navigation pane, choose Clusters and select the cluster that hosts the instance.
4. On the Cluster : name page, choose the Infrastructure tab.
5. Under Container instances, select the instance ID to deregister. You're redirected to the container
instance detail page.
7. On the confirmation screen, choose Deregister.
8. If you are finished with the container instance, terminate the underlying Amazon EC2 instance. For
more information, see Terminate Your Instance in the Amazon EC2 User Guide for Linux Instances.

External container instance management

External container instance management includes:

• Registering a container instance
• Deregistering a container instance
• Updating the container agent

Registering an external instance to a cluster

For each external instance you register with an Amazon ECS cluster, it must have the SSM Agent, the
Amazon ECS container agent, and Docker installed. To register the external instance to an Amazon ECS
cluster, it must first be registered as an AWS Systems Manager managed instance. You can create the
installation script in a few clicks on the Amazon ECS console. The installation script includes an Systems
Manager activation key and commands to install each of the required agents and Docker. The installation
script must be run on your on-premises server or VM to complete the installation and registration steps.

Note
Before registering your Linux external instance with the cluster, create the /etc/ecs/
ecs.config file on your external instance and add any container agent configuration
parameters that you want. You can't do this after registering the external instance to a cluster.
For more information, see Amazon ECS container agent configuration (p. 315).

AWS Management Console

2. From the navigation bar, select the Region to use.
3. In the navigation pane, choose Clusters.
4. On the Clusters page, choose a cluster to register your external instance to.
5. On the Cluster : name page, choose the Infrastructure tab.
6. On the Register external instances page, complete the following steps.
a. For **Activation key duration (in days)**, enter the number of days that the activation key remains active for. After the number of days you entered pass, the key no longer works when registering an external instance.

b. For **Number of instances**, enter the number of external instances that you want to register to your cluster with the activation key.

c. For **Instance role**, choose the IAM role to associate with your external instances. If a role wasn't already created, choose **Create new role** to have Amazon ECS create a role on your behalf. For more information about what IAM permissions are required for your external instances, see [ECS Anywhere IAM role](p. 633).

d. Copy the registration command. This command should be run on each external instance you want to register to the cluster.

**Important**
The bash portion of the script must be run as root. If the command isn't run as root, an error is returned.

e. Choose **Close**.

**AWS CLI for Linux operating systems**

1. Create an Systems Manager activation pair. This is used for Systems Manager managed instance activation. The output includes an ActivationId and ActivationCode. You use these in a later step. Make sure that you specify the ECS Anywhere IAM role that you created. For more information, see [ECS Anywhere IAM role](p. 633).

   ```
   aws ssm create-activation --iam-role ecsAnywhereRole | tee ssm-activation.json
   ```

2. On your on-premises server or virtual machine (VM), download the installation script.

   ```
   ```

3. (Optional) On your on-premises server or virtual machine (VM), use the following steps to verify the installation script using the script signature file.

   a. Download and install GnuPG. For more information about GNUpg, see the [GnuPG website](https://gnupg.org/).
      For Linux systems, install gpg using the package manager on your flavor of Linux.

   b. Retrieve the Amazon ECS PGP public key.

      ```
      gpg --keyserver hkp://keys.gnupg.net:80 --recv BCE9D9A42D51784F
      ```

   c. Download the installation script signature. The signature is an ascii detached PGP signature stored in a file with the .asc extension.

      ```
      ```

   d. Verify the installation script file using the key.

      ```
      gpg --verify /tmp/ecs-anywhere-install.sh.asc /tmp/ecs-anywhere-install.sh
      ```

The following is the expected output.

```
gpg: Signature made Tue 25 May 2021 07:16:29 PM UTC
gpg: using RSA key 50DECCC4710E61AF
gpg: Good signature from "Amazon ECS <ecs-security@amazon.com>" [unknown]
```
4. On your on-premises server or virtual machine (VM), run the installation script. Specify the cluster name, Region, and the Systems Manager activation ID and activation code from the first step.

```bash
sudo bash /tmp/ecs-anywhere-install.sh \
--region $REGION \
--cluster $CLUSTER_NAME \
--activation-id $ACTIVATION_ID \
--activation-code $ACTIVATION_CODE
```

For an on-premises server or virtual machine (VM) that has the NVIDIA driver installed for GPU workloads, you must add the `--enable-gpu` flag to the installation script. When this flag is specified, the install script verifies that the NVIDIA driver is running and then adds the required configuration variables to run your Amazon ECS tasks. For more information about running GPU workloads and specifying GPU requirements in a task definition, see Specifying GPUs in your task definition (p. 148).

```bash
sudo bash /tmp/ecs-anywhere-install.sh \
--region $REGION \
--cluster $CLUSTER_NAME \
--activation-id $ACTIVATION_ID \
--activation-code $ACTIVATION_CODE \
--enable-gpu
```

Use the following steps to register an existing external instance with a different cluster.

**To register an existing external instance with a different cluster**

1. Stop the Amazon ECS container agent.

```bash
sudo systemctl stop ecs.service
```

2. Edit the `/etc/ecs/ecs.config` file and on the ECS_CLUSTER line, ensure the cluster name matches the name of the cluster to register the external instance with.

3. Remove the existing Amazon ECS agent data.

```bash
sudo rm /var/lib/ecs/data/agent.db
```

4. Start the Amazon ECS container agent.

```bash
sudo systemctl start ecs.service
```

**AWS CLI for Windows operating systems**

1. Create an Systems Manager activation pair. This is used for Systems Manager managed instance activation. The output includes an ActivationId and ActivationCode. You use these in a later step. Make sure that you specify the ECS Anywhere IAM role that you created. For more information, see ECS Anywhere IAM role (p. 633).

```bash
aws ssm create-activation --iam-role ecsAnywhereRole | tee ssm-activation.json
```
2. On your on-premises server or virtual machine (VM), download the installation script.

```powershell
```

3. (Optional) The Powershell script is signed by Amazon and therefore, Windows automatically performs the certificate validation on the same. You do not need to perform any manual validation.

To manually verify the certificate, right-click on the file, navigate to properties and use the Digital Signatures tab to obtain more details.

This option is only available when the host has the certificate in the certificate store.

The verification should return information similar to the following:

```powershell
# Verification (PowerShell)
Get-AuthenticodeSignature -FilePath .\ecs-anywhere-install.ps1

SignerCertificate Status Path
----------------- ------ ----
EXAMPLECERTIFICATE Valid ecs-anywhere-install.ps1
...
Subject : CN="Amazon Web Services, Inc.",...
----
```

4. On your on-premises server or virtual machine (VM), run the installation script. Specify the cluster name, Region, and the Systems Manager activation ID and activation code from the first step.

```powershell
.\ecs-anywhere-install.ps1 -Region $Region -Cluster $Cluster -ActivationID $ActivationID -ActivationCode $ActivationCode
```

5. Verify the Amazon ECS container agent is running.

```powershell
Get-Service AmazonECS

Status Name DisplayName
------ ----- -----------
Running AmazonECS Amazon ECS
```

Use the following steps to register an existing external instance with a different cluster.

**To register an existing external instance with a different cluster**

1. Stop the Amazon ECS container agent.

```powershell
Stop-Service AmazonECS
```

2. Modify the ECS_CLUSTER parameter so that the cluster name matches the name of the cluster to register the external instance with.

```powershell
[Environment]::SetEnvironmentVariable("ECS_CLUSTER", $ECSCluster, [System.EnvironmentVariableTarget]::Machine)
```

3. Remove the existing Amazon ECS agent data.
4. Start the Amazon ECS container agent.

    Start-Service AmazonECS

The AWS CLI can be used to create a Systems Manager activation before running the installation script to complete the external instance registration process.

Deregistering an external instance

We recommend that, after you finish using an external instance, you deregister the instance from both Amazon ECS and AWS Systems Manager. Following deregistration, the external instance is no longer able to accept new tasks.

If you have tasks that are running on the container instance when you deregister it, the tasks remain running until they stop through some other means. However, these tasks are no longer monitored or accounted for by Amazon ECS. If these tasks on your external instance are part of an Amazon ECS service, then the service scheduler starts another copy of that task, on a different instance, if possible.

To register an external instance to a new cluster, after the external instance has been deregistered from both Amazon ECS and Systems Manager, you can clean up the remaining AWS resources on the instance and register it with a new cluster.

AWS Management Console

2. From the navigation bar, choose the Region where your external instance is registered.
3. In the navigation pane, choose Clusters and select the cluster that hosts the external instance.
4. On the Cluster : name page, choose the Infrastructure tab.
5. Under Container instances, select the external instance ID to deregister. You're redirected to the container instance detail page.
7. Review the deregistration message. Select Deregister from AWS Systems Manager to also deregister the external instance as an Systems Manager managed instance. Choose Deregister.

    Note
    You can deregister the external instance as an Systems Manager managed instance in the Systems Manager console. For instructions, see Deregistering managed instances in the AWS Systems Manager User Guide.

8. After you deregister the instance, clean up AWS resources on your on-premises server or VM.

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux</td>
<td>a. Stop the Amazon ECS container agent and the SSM Agent services on the instance.</td>
</tr>
<tr>
<td></td>
<td>b. Use the command <code>sudo systemctl stop ecs</code></td>
</tr>
<tr>
<td></td>
<td>b. Use the command <code>sudo systemctl stop amazon-ssm-agent</code></td>
</tr>
<tr>
<td>Operating system</td>
<td>Steps</td>
</tr>
<tr>
<td>------------------</td>
<td>-------</td>
</tr>
<tr>
<td></td>
<td>b. Remove the Amazon ECS and Systems Manager packages.</td>
</tr>
<tr>
<td></td>
<td><strong>For CentOS 7, CentOS 8, and RHEL 7</strong></td>
</tr>
</tbody>
</table>
|                  | `sudo yum remove -y amazon-ecs-init`  
|                  | `amazon-ssm-agent` |
|                  | **For SUSE Enterprise Server 15** |
|                  | `sudo zypper remove -y amazon-ecs-init`  
|                  | `amazon-ssm-agent` |
|                  | **For Debian and Ubuntu** |
|                  | `sudo apt remove -y amazon-ecs-init`  
|                  | `amazon-ssm-agent` |
|                  | c. Remove the leftover directories. |
|                  | `sudo rm -rf /var/lib/ecs /etc/ecs /var/lib/amazon/ssm /var/log/ecs /var/log/amazon/ssm` |
|                  | **Windows** |
|                  | a. Stop the Amazon ECS container agent and the SSM Agent services on the instance. |
|                  | `Stop-Service AmazonECS` |
|                  | `Stop-Service AmazonSSMAgent` |
|                  | b. Remove the Amazon ECS package. |
|                  | `.\ecs-anywhere-install.ps1 -Uninstall` |

**AWS CLI**

1. You need the instance ID and the container instance ARN to deregister the container instance. If you do not have theses values, run the following comands
Run the following command to get the instance ID.

You use the instance ID (instanceID) to get the container instance ARN (containerInstanceARN).

```
instanceId=$(aws ssm describe-instance-information --region "{{ region }}" | jq ".InstanceInformationList[] |select(.IPAddress=="{{ IPv4 Address }}")" | .InstanceId" | tr -d"
"
```

Run the following commands.

You use the containerInstanceArn as a parameter in the command to deregister the instance (deregister-container-instance).

```
instances=$(aws ecs list-container-instances --cluster "{{ cluster }}" --region "{{ region }}" | jq -c '.containerInstanceArns')
containerInstanceArn=$(aws ecs describe-container-instances --cluster "{{ cluster }}" --region "{{ region }}" --container-instances $instances | jq ".containerInstances[] | select(.ec2InstanceId=="{{ instanceId }}")" | .containerInstanceArn" | tr -d"
"
```

2. Run the following command to drain the instance.

```
aws ecs update-container-instances-state --cluster "{{ cluster }}" --region "{{ region }}" --container-instances "{{ containerInstanceArn }}" --status DRAINING
```

3. After the container instance finishes draining, run the following command to deregister the instance.

```
aws ecs deregister-container-instance --cluster "{{ cluster }}" --region "{{ region }}" --container-instance "{{ containerInstanceArn }}"
```

4. Run the following command to remove the container instance from SSM.

```
aws ssm deregister-managed-instance --region "{{ region }}" --instance-id "{{ instanceId }}"
```

5. After you deregister the instance, clean up AWS resources on your on-premises server or VM.

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Linux            | a. Stop the Amazon ECS container agent and the SSM Agent services on the instance.  
|                  |     sudo systemctl stop ecs  
|                  |     amazon-ssm-agent  
|                  | b. Remove the Amazon ECS and Systems Manager packages. |

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<table>
<thead>
<tr>
<th>Operating system</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>sudo (yum/apt/zypper)</strong> remove amazon-ecs-init amazon-ssm-agent**</td>
</tr>
</tbody>
</table>
|                   | c. Remove the leftover directories. **
|                   | **sudo rm -rf /var/lib/ecs /etc/ecs /var/lib/amazon/ssm /var/log/ecs /var/log/amazon/ssm** |
| Windows           | a. Stop the Amazon ECS container agent and the SSM Agent services on the instance. **
|                   | **Stop-Service AmazonECS** |
|                   | **Stop-Service AmazonSSMAgent** |
|                   | b. Remove the Amazon ECS package. **
|                   | **.\ecs-anywhere-install.ps1 -Uninstall** |

**Updating the AWS Systems Manager Agent and Amazon ECS container agent on an external instance**

Your on-premises server or VM must run both the AWS Systems Manager Agent (SSM Agent) and the Amazon ECS container agent when running Amazon ECS workloads. AWS releases new versions of these agents when any capabilities are added or updated. If your external instances are using an earlier version of either agent, you can update them using the following procedures.

**Updating the SSM Agent on an external instance**

AWS Systems Manager recommends that you automate the process of updating the SSM Agent on your instances. They provide several methods to automate updates. For more information, see [Automating updates to SSM Agent](#) in the AWS Systems Manager User Guide.

**Updating the Amazon ECS agent on an external instance**

On your external instances, the Amazon ECS container agent is updated by upgrading the *ecs-init* package. Updating the Amazon ECS agent doesn't interrupt the running tasks or services. Amazon ECS provides the *ecs-init* package and signature file in an Amazon S3 bucket in each Region. Beginning with *ecs-init* version 1.52.1-1, Amazon ECS provides separate *ecs-init* packages for use depending on the operating system and system architecture your external instance uses.

Use the following table to determine the *ecs-init* package that you should download based on the operating system and system architecture your external instance uses.
**Note**
You can determine which operating system and system architecture that your external instance uses by using the following commands.

```
cat /etc/os-release
uname -m
```

<table>
<thead>
<tr>
<th>Operating systems (architecture)</th>
<th>ecs-init package</th>
</tr>
</thead>
<tbody>
<tr>
<td>CentOS 7 (x86_64)</td>
<td>amazon-ecs-init-latest.x86_64.rpm</td>
</tr>
<tr>
<td>CentOS 8 (x86_64)</td>
<td></td>
</tr>
<tr>
<td>SUSE Enterprise Server 15 (x86_64)</td>
<td></td>
</tr>
<tr>
<td>RHEL 7 (x86_64)</td>
<td></td>
</tr>
<tr>
<td>RHEL 8 (x86_64)</td>
<td></td>
</tr>
<tr>
<td>CentOS 7 (aarch64)</td>
<td>amazon-ecs-init-latest.aarch64.rpm</td>
</tr>
<tr>
<td>CentOS 8 (aarch64)</td>
<td></td>
</tr>
<tr>
<td>RHEL 7 (aarch64)</td>
<td></td>
</tr>
<tr>
<td>Debian 9 (x86_64)</td>
<td>amazon-ecs-init-latest.amd64.deb</td>
</tr>
<tr>
<td>Debian 10 (x86_64)</td>
<td></td>
</tr>
<tr>
<td>Ubuntu 18 (x86_64)</td>
<td></td>
</tr>
<tr>
<td>Ubuntu 20 (x86_64)</td>
<td></td>
</tr>
<tr>
<td>Debian 9 (aarch64)</td>
<td>amazon-ecs-init-latest.arm64.deb</td>
</tr>
<tr>
<td>Debian 10 (aarch64)</td>
<td></td>
</tr>
<tr>
<td>Ubuntu 18 (aarch64)</td>
<td></td>
</tr>
<tr>
<td>Ubuntu 20 (aarch64)</td>
<td></td>
</tr>
</tbody>
</table>

Follow these steps to update the Amazon ECS agent.

**To update the Amazon ECS agent**

1. Confirm the Amazon ECS agent version that you're running.

```
curl -s 127.0.0.1:51678/v1/metadata | python3 -m json.tool
```

2. Download the `ecs-init` package for your operating system and system architecture. Amazon ECS provides the `ecs-init` package file in an Amazon S3 bucket in each Region. Make sure that you replace the `<region>` identifier in the command with the Region name (for example, us-west-2) that you're geographically closest to.

```
amazon-ecs-init-latest.x86_64.rpm
```

```
```
amazon-ecs-init-latest.aarch64.rpm

```bash
```

amazon-ecs-init-latest.amd64.deb

```bash
```

amazon-ecs-init-latest.arm64.deb

```bash
```

3. (Optional) Verify the validity of the ecs-init package file using the PGP signature.

   a. Download and install GnuPG. For more information about GNUpg, see the [GnuPG website](https://www.gnupg.org/). For Linux systems, install gpg using the package manager on your flavor of Linux.

   b. Retrieve the Amazon ECS PGP public key.

   ```bash
gpg --keyserver hkp://keys.gnupg.net:80 --recv BCE9D9A42D51784F
```

c. Download the ecs-init package signature. The signature is an ASCII detached PGP signature that's stored in a file with the .asc extension. Amazon ECS provides the signature file in an Amazon S3 bucket in each Region. Make sure that you replace the `<region>` identifier in the command with the Region name (for example, `us-west-2`) that you're geographically closest to.

amazon-ecs-init-latest.x86_64.rpm

```bash
```

amazon-ecs-init-latest.aarch64.rpm

```bash
```

amazon-ecs-init-latest.amd64.deb

```bash
```

amazon-ecs-init-latest.arm64.deb

```bash
```

d. Verify the ecs-init package file using the key.

For the rpm packages
gpg --verify amazon-ecs-init.rpm.asc ./amazon-ecs-init.rpm

For the deb packages

gpg --verify amazon-ecs-init.deb.asc ./amazon-ecs-init.deb

The following is the expected output.

gpg: Signature made Fri 14 May 2021 09:31:36 PM UTC
gpg:                using RSA key 50DECCC4710E61AF
gpg: Good signature from "Amazon ECS <ecs-security@amazon.com>" [unknown]
gpg: WARNING: This key is not certified with a trusted signature!
gpg:         There is no indication that the signature belongs to the owner.
Primary key fingerprint: F34C 3DDA E729 26B0 79BE  AEC6 BCE9 D9A4 2D51 784F
Subkey fingerprint: D64B B6F9 0CF3 77E9 B5FB  346F 50DE CCC4 710E 61AF

4. Install the ecs-init package.

For the rpm package on CentOS 7, CentOS 8, and RHEL 7

```
sudo yum install -y ./amazon-ecs-init.rpm
```

For the rpm package on SUSE Enterprise Server 15

```
sudo zypper install -y --allow-unsigned-rpm ./amazon-ecs-init.rpm
```

For the deb package

```
sudo dpkg -i ./amazon-ecs-init.deb
```

5. Restart the ecs service.

```
sudo systemctl restart ecs
```

6. Verify the Amazon ECS agent version was updated.

```
curl -s 127.0.0.1:51678/v1/metadata | python3 -mjson.tool
```
Account settings

You can go into Amazon ECS account settings to opt in or out of specific features. For each AWS Region, you can opt in to, or opt out of, each account setting at the account-level or for a specific user or role.

You might want to opt in or out of specific features if any of the following is relevant to you:

- A user or role can opt in or opt out specific account settings for their individual account.
- A user or role can set the default opt-in or opt-out setting for all users on the account.
- The root user can opt in to, or opt out of, any specific role or user on the account. If the account setting for the root user is changed, it sets the default for all the users and roles that no individual account setting was selected for.

Note
Federated users assume the account setting of the root user and can't have explicit account settings set for them separately.

The following account settings are available. The opt-in and opt-out option must be selected for each account setting separately.

Amazon Resource Names (ARNs) and IDs

Resource names: serviceLongArnFormat, taskLongArnFormat, and containerInstanceLongArnFormat

Amazon ECS is introducing a new format for Amazon Resource Names (ARNs) and resource IDs for Amazon ECS services, tasks, and container instances. The opt-in status for each resource type determines the Amazon Resource Name (ARN) format the resource uses. You must opt in to the new ARN format to use features such as resource tagging for that resource type. For more information, see Amazon Resource Names (ARNs) and IDs (p. 394).

Only resources launched after opting in receive the new ARN and resource ID format. All existing resources aren't affected. For Amazon ECS services and tasks to transition to the new ARN and resource ID formats, you must recreate the service or task. To transition a container instance to the new ARN and resource ID format, the container instance must be drained and a new container instance must be launched and registered to the cluster.

Note
Tasks launched by an Amazon ECS service can only receive the new ARN and resource ID format if the service was created on or after November 16, 2018, and the user who created the service has opted in to the new format for tasks.

AWSVPC trunking

Resource name: awsvpcTrunking

Amazon ECS supports launching container instances with increased elastic network interface (ENI) density using supported Amazon EC2 instance types. When you use these instance types and opt in to the awsvpcTrunking account setting, additional ENIs are available on newly launched container instances. You can use this configuration to place more tasks using the awsvpc network mode on each container instance. Using this feature, a c5.large instance with awsvpcTrunking enabled has an increased ENI quota of ten. The container instance has a primary network interface, and Amazon ECS creates and attaches a "trunk" network interface to the container instance. The primary network interface and the trunk network interface don't count against the ENI quota. Therefore, you
can use this configuration to launch ten tasks on the container instance instead of the current two tasks. For more information, see Elastic network interface trunking (p. 335).

Only resources launched after opting in receive the increased ENI limits. All the existing resources aren't affected. To transition a container instance to the increased ENI quotas, the container instance must be drained and a new container instance registered to the cluster.

CloudWatch Container Insights

Resource name: containerInsights

CloudWatch Container Insights collects, aggregates, and summarizes metrics and logs from your containerized applications and microservices. The metrics include utilization for resources such as CPU, memory, disk, and network. Container Insights also provides diagnostic information, such as container restart failures, to help you isolate issues and resolve them quickly. You can also set CloudWatch alarms on metrics that Container Insights collects. For more information, see Amazon ECS CloudWatch Container Insights (p. 552).

When you opt in to the containerInsights account setting, all new clusters have Container Insights enabled by default. You can disable this setting for specific clusters when you create them. You can also change this setting by using the UpdateClusterSettings API.

For clusters that contain tasks or services using the EC2 launch type, your container instances must run version 1.29.0 or later of the Amazon ECS agent to use Container Insights. For more information, see Linux container instance management (p. 323).

Dual-stack VPC IPv6

Resource name: dualStackIPv6

Amazon ECS supports providing tasks with an IPv6 address in addition to the primary private IPv4 address.

For tasks to receive an IPv6 address, the task must use the awsvpc network mode, must be launched in a VPC configured for dual-stack mode, and the dualStackIPv6 account setting must be enabled. For more information about other requirements, see Using a VPC in dual-stack mode (p. 96).

Important

The dualStackIPv6 account setting can only be changed using either the Amazon ECS API or the AWS CLI. For more information, see Modifying account settings (p. 398).

If you had a running task using the awsvpc network mode in an IPv6 enabled subnet between the dates of October 1, 2020 and November 2, 2020, the default dualStackIPv6 account setting in the Region that the task was running in is disabled. If that condition isn't met, the default dualStackIPv6 setting in the Region is enabled.

Fargate FIPS-140 compliance

Resource name: fargateFIPSMode

Fargate supports the Federal Information Processing Standard (FIPS-140) which specifies the security requirements for cryptographic modules that protect sensitive information. It is the current United States and Canadian government standard, and is applicable to systems that are required to be compliant with Federal Information Security Management Act (FISMA) or Federal Risk and Authorization Management Program (FedRAMP).

You must turn on FIPS-140 compliance. For more information, see the section called “AWS Fargate FIPS-140 compliance” (p. 648).

Important

The fargateFIPSMode account setting can only be changed using either the Amazon ECS API or the AWS CLI. For more information, see Modifying account settings (p. 398).
Tag Resource Authorization

Resource name: tagResourceAuthorization

Some Amazon ECS API actions allow you to specify tags when you create the resource.

Amazon ECS is introducing tagging authorization for resource creation. Users must have permissions for action that creates the resource, such as ecsCreateCluster. If tags are specified in the resource-creating action, AWS performs additional authorization on the ecs:TagResource action to verify if users or roles have permissions to create tags. Therefore, you must grant explicit permissions to use the ecs:TagResource action. For more information, see the section called "Tag resources during creation" (p. 642).

Fargate task retirement waiting period

Resource name: fargateTaskRetirementWaitPeriod

AWS is responsible for patching and maintaining the underlying infrastructure for AWS Fargate. When AWS determines that a security or infrastructure update is needed for an Amazon ECS task hosted on Fargate, the tasks need to be stopped and new tasks launched to replace them. You can configure the wait period before tasks are retired for patching. You have the option to retire the task immediately, to wait 7 calendar days, or to wait 14 calendar days.

This setting is at the account-level.

Topics

- Amazon Resource Names (ARNs) and IDs (p. 394)
- ARN and resource ID format timeline (p. 395)
- AWS Fargate Federal Information Processing Standard (FIPS-140) compliance (p. 395)
- Tagging authorization (p. 396)
- Tagging authorization timeline (p. 397)
- AWS Fargate task retirement wait time (p. 397)
- Viewing account settings using the console (p. 398)
- Modifying account settings (p. 398)
- Reverting to the default Amazon ECS account settings (p. 398)
- Account setting management using the AWS CLI (p. 399)

Amazon Resource Names (ARNs) and IDs

When Amazon ECS resources are created, each resource is assigned a unique Amazon Resource Name (ARN) and resource identifier (ID). If you use a command line tool or the Amazon ECS API to work with Amazon ECS, resource ARNs or IDs are required for certain commands. For example, if you use the stop-task AWS CLI command to stop a task, you must specify the task ARN or ID in the command.

You can opt in to and opt out of the new Amazon Resource Name (ARN) and resource ID format on a per-Region basis. Currently, any new account created is opted in by default.

You can opt in or opt out of the new Amazon Resource Name (ARN) and resource ID format at any time. After you opted in, any new resources that you create use the new format.

Note
A resource ID doesn't change after it's created. Therefore, opting in or out of the new format doesn't affect your existing resource IDs.
The following sections describe how ARN and resource ID formats are changing. For more information about the transition to the new formats, see Amazon Elastic Container Service FAQ.

**Amazon Resource Name (ARN) format**

Some resources have a user-friendly name, such as a service named `production`. In other cases, you must specify a resource using the Amazon Resource Name (ARN) format. The new ARN format for Amazon ECS tasks, services, and container instances includes the cluster name. For information about opting in to the new ARN format, see Modifying account settings (p. 398).

The following table shows both the current format and the new format for each resource type.

<table>
<thead>
<tr>
<th>Resource type</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon ECS service</td>
<td>Current: arn:aws:ecs:<code>region:aws_account_id:service/service-name</code></td>
</tr>
<tr>
<td>Amazon ECS task</td>
<td>Current: arn:aws:ecs:<code>region:aws_account_id:task/task-id</code></td>
</tr>
<tr>
<td></td>
<td>New: arn:aws:ecs:<code>region:aws_account_id:task/cluster-name/task-id</code></td>
</tr>
</tbody>
</table>

**Resource ID length**

A resource ID takes the form of a unique combination of letters and numbers. New resource ID formats include shorter IDs for Amazon ECS tasks and container instances. The current resource ID format is 36 characters long. The new IDs are in a 32-character format that doesn't include any hyphens. For information about opting in to the new resource ID format, see Modifying account settings (p. 398).

**ARN and resource ID format timeline**

The timeline for the opt-in and opt-out periods for the new Amazon Resource Name (ARN) and resource ID format for Amazon ECS resources ended on April 1, 2021. By default, all accounts are opted in to the new format. All new resources created receive the new format, and you can no longer opt out.

**AWS Fargate Federal Information Processing Standard (FIPS-140) compliance**

You must turn on Federal Information Processing Standard (FIPS-140) compliance on Fargate. For more information, see the section called “AWS Fargate FIPS-140 compliance” (p. 648).

Run `put-account-setting-default` with the `fargateFIPSMode` option set to `enabled`. For more information, see, `put-account-setting-default` in the Amazon Elastic Container Service API Reference.
### Tagging authorization

Amazon ECS is introducing tagging authorization for resource creation. Users must have permissions for actions that create the resource, such as `ecsCreateCluster`. When you create a resource and specify tags for that resource, AWS performs additional authorization to verify that there are permissions to create tags. Therefore, you must grant explicit permissions to use the `ecs:TagResource` action. For more information, see the section called "Tag resources during creation" (p. 642).

In order to opt in to tagging authorization, run `put-account-setting-default` with the `tagResourceAuthorization` option set to enabled. For more information, see `put-account-setting-default` in the Amazon Elastic Container Service API Reference. You can run `list-account-settings` to view the current tagging authorization status.

#### Example to turn on tagging authorization

```bash
aws ecs put-account-setting-default --name tagResourceAuthorization --value on --region region
```

Output

```json
{
  "setting": {
    "name": "tagResourceAuthorization",
    "value": "on",
    "principalArn": "arn:aws:iam::123456789012:user"
  }
}
```

After you opt in, you must configure the appropriate permissions to allow users to tag resources on creation. For more information, see the section called “Tag resources during creation” (p. 642).

You can run `list-account-settings` to view the current tagging authorization status. Use the `effective-settings` option to view the account level settings.
Tagging authorization timeline

You can confirm whether tagging authorization is active by running `list-account-settings` to view the `tagResourceAuthorization` value. When the value is on, it means that the tagging authorization is in use. For more information, see, `list-account-settings` in the Amazon Elastic Container Service API Reference.

The following are the important dates related to tagging authorization.

- April 18, 2023 – Tagging authorization is introduced. All new and existing accounts must opt in to use the feature. You can opt in to using tagging authorization. By opting in, you must grant the appropriate permissions.

AWS Fargate task retirement wait time

AWS sends out notifications when you have Fargate tasks running on a platform version revision marked for retirement. For more information, see AWS Fargate task maintenance (p. 81).

Important
If there is a critical security update, AWS sends a notification, and then immediately retires the tasks.

You can configure the time that Fargate starts the task retirement. For workloads that require immediate application of the updates, choose the immediate setting (0). When you need more control, for example, when a task can only be stopped during a certain window, configure the 7 day (7), or 14 day (14) option.

We recommend that you choose a shorter waiting period in order to pick up newer platform versions revisions sooner.

Configure the wait period by running `put-account-setting-default` or `put-account-setting` as the root user. Use the `fargateTaskRetirementWaitPeriod` option for the name and the `value` option set to one of the following values:

- 0 - AWS sends the notification, and immediately starts to retire the affected tasks.
- 7 - AWS sends the notification, and waits 7 calendar days before starting to retire the affected tasks.
- 14 - AWS sends the notification, and waits 14 calendar days before starting to retire the affected tasks.

The default is 14 days.

For more information, see, `put-account-setting-default` and `put-account-setting` in the Amazon Elastic Container Service API Reference.

Example to set the wait period to 14 days

```
aws ecs put-account-setting-default --name fargateTaskRetirementWaitPeriod --value 14
```

Output

```json
{
  "setting": {
```
You can run `list-account-settings` to view the current Fargate task retirement wait time. Use the `--effective-settings` option.

```bash
aws ecs list-account-settings --effective-settings
```

### Viewing account settings using the console

You can use the AWS Management Console to view your account settings.

**Important**

The `dualStackIPv6`, `fargateFIPSMode` and the `fargateTaskRetirementWaitPeriod` account settings can only be viewed or changed using the AWS CLI.

2. In the navigation bar at the top, select the Region for which to view your account settings.
3. In the navigation page, choose **Account Settings**.

### Modifying account settings

You can use the AWS Management Console to modify your account settings.

2. In the navigation bar at the top, select the Region for which to view your account settings.
3. In the navigation page, choose **Account Settings**.
4. Choose **Update**.
5. To increase or decrease the number of tasks that you can run in the awsvpc network mode for each EC2 instance, under **AWSVPC Trunking**, select **AWSVPC Trunking**.
6. To use or stop using CloudWatch Container Insights by default for clusters, under **CloudWatch Container Insights**, select or clear **CloudWatch Container Insights**.
7. To opt in or out of tagging authorization, under **Resource Tagging Authorization**, select or clear **Resource Tagging Authorization**.
8. Choose **Save changes**.
9. On the confirmation screen, choose **Confirm** to save the selection.

### Reverting to the default Amazon ECS account settings

You can use the AWS Management Console to revert your Amazon ECS account settings to the default.

The **Revert to account default** option is only available when your account settings are no longer the default settings.
2. In the navigation bar at the top, select the Region for which to view your account settings.
3. In the navigation page, choose Account Settings.
4. Choose Update.
5. Choose Revert to account default.
6. On the confirmation screen, choose Confirm to save the selection.

Account setting management using the AWS CLI

You can manage your account settings using the Amazon ECS API, AWS CLI or SDKs.

For information about the available API actions for task definitions see Account setting actions in the Amazon Elastic Container Service API Reference.

Use one of the following commands to modify the default account setting for all users or roles on your account. These changes apply to the entire AWS account unless a user or role explicitly overrides these settings for themselves.

- **put-account-setting-default** (AWS CLI)
  ```
  aws ecs put-account-setting-default --name serviceLongArnFormat --value enabled --region us-east-2
  ```
  You can also use this command to modify other account settings. To do this, replace the name parameter with the corresponding account setting.

- **Write-ECSAccountSetting** (AWS Tools for Windows PowerShell)
  ```
  Write-ECSAccountSettingDefault -Name serviceLongArnFormat -Value enabled -Region us-east-1 -Force
  ```

To modify the account settings for your user account (AWS CLI)

Use one of the following commands to modify the account settings for your user. If you’re using these commands as the root user, changes apply to the entire AWS account unless a user or role explicitly overrides these settings for themselves.

- **put-account-setting** (AWS CLI)
  ```
  aws ecs put-account-setting --name serviceLongArnFormat --value enabled --region us-east-1
  ```
  You can also use this command to modify other account settings. To do this, replace the name parameter with the corresponding account setting.

- **Write-ECSAccountSetting** (AWS Tools for Windows PowerShell)
  ```
  Write-ECSAccountSetting -Name serviceLongArnFormat -Value enabled -Force
  ```

To modify the account settings for a specific user or role (AWS CLI)

Use one of the following commands and specify the ARN of a user, role, or root user in the request to modify the account settings for a specific user or role.
• **put-account-setting** (AWS CLI)

```bash
aws ecs put-account-setting --name serviceLongArnFormat --value enabled --principal-arn arn:aws:iam::aws_account_id:user/principalName --region us-east-1
```

You can also use this command to modify other account settings. To do this, replace the name parameter with the corresponding account setting.

• **Write-ECSAccountSetting** (AWS Tools for Windows PowerShell)

```powershell
Write-ECSAccountSetting -Name serviceLongArnFormat -Value enabled -PrincipalArn arn:aws:iam::aws_account_id:user/principalName -Region us-east-1 -Force
```
Scheduling Amazon ECS tasks

Amazon Elastic Container Service (Amazon ECS) is a shared state, optimistic concurrency system that provides flexible scheduling capabilities for your tasks and containers. The Amazon ECS schedulers use the same cluster state information as the Amazon ECS API to make appropriate placement decisions.

Each task that uses the Fargate launch type has its own isolation boundary and doesn't share underlying resources with any other tasks. These resources include the underlying kernel, CPU resources, memory resources, and elastic network interface.

Amazon ECS provides a service scheduler for long-running tasks and applications. It also provides the ability to run tasks manually for batch jobs or single run tasks. Amazon ECS provides one whenever it places tasks on your cluster. You can specify the task placement strategies and constraints for running tasks that best meet your needs. For example, you can specify whether tasks run across multiple Availability Zones or within a single Availability Zone. And, optionally, you can integrate tasks with your own custom or third-party schedulers.

Service scheduler

The service scheduler is suitable for long running stateless services and applications. The service scheduler ensures that the scheduling strategy that you specify is followed and reschedules tasks when a task fails. For example, if the underlying infrastructure fails, the service scheduler can reschedule tasks.

The service scheduler also replaces tasks determined to be unhealthy after a container health check or a load balancer target group health check fails. This replacement depends on the maximumPercent and desiredCount service definition parameters. If a task is marked unhealthy, the service scheduler will first start a replacement task. If the replacement task has a health status of HEALTHY, the service scheduler stops the unhealthy task. If the replacement task has a health status of UNHEALTHY, the scheduler will stop either the unhealthy replacement task or the existing unhealthy task to get the total task count to equal desiredCount. If the maximumPercent parameter limits the scheduler from starting a replacement task first, the scheduler will stop an unhealthy task one at a time at random to free up capacity, and then start a replacement task. The start and stop process continues until all unhealthy tasks are replaced with healthy tasks. Once all unhealthy tasks have been replaced and only healthy tasks are running, if the total task count exceeds the desiredCount, healthy tasks are stopped at random until the total task count equals desiredCount. For more information about maximumPercent and desiredCount, see Service definition parameters.

Note

This behavior does not apply to tasks run and maintained by services that use the rolling update deployment type. During a rolling update, the service scheduler first stops unhealthy tasks and then starts replacement tasks.

There are two service scheduler strategies available:

- REPLICA—The replica scheduling strategy places and maintains the desired number of tasks across your cluster. By default, the service scheduler spreads tasks across Availability Zones. You can use task placement strategies and constraints to customize task placement decisions. For more information, see Replica (p. 430).

- DAEMON—The daemon scheduling strategy deploys exactly one task on each active container instance that meets all of the task placement constraints that you specify in your cluster. When using this strategy, there is no need to specify a desired number of tasks, a task placement strategy, or use Service Auto Scaling policies. For more information, see Daemon (p. 429).

Note

Fargate tasks do not support the DAEMON scheduling strategy.
The service scheduler optionally also makes sure that tasks are registered against an Elastic Load Balancing load balancer. You can update your services that are maintained by the service scheduler. This might include deploying a new task definition or changing the number of desired tasks that are running. By default, the service scheduler spreads tasks across multiple Availability Zones. However, you can use task placement strategies and constraints to customize task placement decisions. For more information, see Amazon ECS services (p. 428).

**Manually running tasks**

The RunTask action is suitable for processes such as batch jobs that perform work and then stop. For example, you can have a process call RunTask when work comes into a queue. The task pulls work from the queue, performs the work, and then exits. Using RunTask, you can allow the default task placement strategy to distribute tasks randomly across your cluster. This minimizes the chances that a single instance gets a disproportionate number of tasks. Alternatively, you can use RunTask to customize how the scheduler places tasks using task placement strategies and constraints. For more information, see Run a standalone task in the classic Amazon ECS console (p. 956) and RunTask in the Amazon Elastic Container Service API Reference.

**Running tasks on a cron-like schedule**

If you have tasks to run at set intervals in your cluster, you can use EventBridge Scheduler to create a schedule. You can run tasks for a backup operation or a log scan. The EventBridge Scheduler schedule that you create can run one or more tasks in your cluster at specified times. Your scheduled event can be set to a specific interval (run every $N$ minutes, hours, or days). Otherwise, for more complicated scheduling, you can use a cron expression. For more information, see Scheduled tasks (p. 418).

**Custom schedulers**

With Amazon ECS, you can create your own schedulers or use third-party schedulers. For more information, see Can I use my own scheduler with Amazon ECS. Custom schedulers use the StartTask API operation to place tasks on specific container instances within your cluster.

**Note**

Custom schedulers are only compatible with tasks hosted on EC2 instances. If you use Amazon ECS on Fargate, the StartTask API doesn’t work.

**Task placement**

Use RunTask and CreateService actions to specify task placement constraints and task placement strategies. These customize how Amazon ECS places and runs your tasks. For more information, see Amazon ECS task placement (p. 406).

**Contents**

- Running a standalone task using the Amazon ECS console (p. 402)
- Stopping tasks using the console (p. 406)
- Amazon ECS task placement (p. 406)
- Scheduled tasks (p. 418)
- Task lifecycle (p. 425)

**Running a standalone task using the Amazon ECS console**

We recommend that you deploy your application as a standalone task in some situations. For example, suppose that you’re developing an application but you’re not ready to deploy it with the service
scheduler. If your application is a one-time or periodic batch job, it doesn't make sense to keep running or restart when it finishes.

To deploy your application to run continually or to place it behind a load balancer, create an Amazon ECS service. For more information, see Amazon ECS services (p. 428).

Consider the following when you use the console:

- Task definitions that use the awsvpc network mode or services configured to use a load balancer must have a networking configuration. By default, the console selects the default Amazon VPC along with all subnets and the default security group within the default Amazon VPC.
- For the EC2 launch type, the default task placement strategy is to distribute the tasks across Availability Zones and across container instances in the Availability Zone.
- For the capacity provider strategy, the console selects a compute option by default. The following describes the order that the console uses to select a default:
  - If your cluster has a default capacity provider strategy defined, it is selected.
  - If your cluster doesn't have a default capacity provider strategy defined but you do have the Fargate capacity providers added to the cluster, a custom capacity provider strategy that uses the FARGATE capacity provider is selected.
  - If your cluster doesn't have a default capacity provider strategy defined but you do have one or more Auto Scaling group capacity providers added to the cluster, the Use custom (Advanced) option is selected and you need to manually define the strategy.
  - If your cluster doesn't have a default capacity provider strategy defined and no capacity providers added to the cluster, the Fargate launch type is selected.

To run a task from the console

2. Determine the resource from where you launch the service.

<table>
<thead>
<tr>
<th>To start a service from</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Clusters               | a. On the Clusters page, select the cluster to create the service in.  
                          b. From the Tasks tab, choose Run new task. |
| Launch type            | a. On the Task page, choose the task definition.  
                          b. If there is more than one revision, select the revision.  
                          c. Choose Deploy, Run task. |

3. (Optional) Choose how your scheduled task is distributed across your cluster infrastructure. Expand Compute configuration, and then do the following:

<table>
<thead>
<tr>
<th>Distribution method</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Capacity provider strategy | a. In the Compute options section, select Capacity provider strategy.  
                               b. Choose a strategy: |
### Distribution method

<table>
<thead>
<tr>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>• To use the cluster's default capacity provider strategy, choose <strong>Use cluster default</strong>.</td>
</tr>
<tr>
<td>• If your cluster doesn't have a default capacity provider strategy, or to use a custom strategy, choose <strong>Use custom</strong>, <strong>Add capacity provider strategy</strong> and define your custom capacity provider strategy by specifying a <strong>Base</strong>, <strong>Capacity provider</strong>, and <strong>Weight</strong>.</td>
</tr>
</tbody>
</table>

**Note**
To use a capacity provider in a strategy, the capacity provider must be associated with the cluster. For more information about capacity provider strategies, see Amazon ECS capacity providers (p. 227).

### Launch type

<table>
<thead>
<tr>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. In the <strong>Compute options</strong> section, select <strong>Launch type</strong>.</td>
</tr>
<tr>
<td>b. For <strong>Launch type</strong>, choose a launch type.</td>
</tr>
<tr>
<td>c. (Optional) When the Fargate launch type is specified, for <strong>Platform version</strong>, specify the platform version to use. If a platform version isn't specified, the LATEST platform version is used.</td>
</tr>
</tbody>
</table>

4. For **Application type**, choose **Task**.
5. For **Task definition**, choose the task definition family and revision.

**Important**
The console validates the selection to ensure that the selected task definition family and revision are compatible with the defined compute configuration.

6. For **Desired tasks**, enter the number of tasks to launch.
7. If your task definition uses the awsvpc network mode, expand **Networking**. Use the following steps to specify a custom configuration.
   a. For **VPC**, select the VPC to use.
   b. For **Subnets**, select one or more subnets in the VPC that the task scheduler considers when placing your tasks.

404
Important
Only private subnets are supported for the awsvpc network mode. Tasks do not receive public IP addresses. Therefore, a NAT gateway is required for outbound internet access, and inbound internet traffic is routed through a load balancer.

c. For Security group, you can either choose an existing security group or create a new one. To use an existing security group, choose the security group and move to the next step. To create a new security group, choose Create a new security group. You must specify a security group name, description, and then add one or more inbound rules for the security group.

d. For Public IP, choose whether to auto-assign a public IP address to the elastic network interface (ENI) of the task.

AWS Fargate tasks can be assigned a public IP address when run in a public subnet so they have a route to the internet. For more information, see Fargate task networking in the Amazon Elastic Container Service User Guide for AWS Fargate.

8. (Optional) To use a task placement strategy other than the default, expand Task Placement, and then choose from the following options.

For more information, see Amazon ECS task placement (p. 406).

- **AZ Balanced Spread** - Distribute tasks across Availability Zones and across container instances in the Availability Zone.
- **AZ Balanced BinPack** - Distribute tasks across Availability Zones and across container instances with the least available memory.
- **BinPack** - Distribute tasks based on the least available amount of CPU or memory.
- **One Task Per Host** - Place, at most, one task from the service on each container instance.
- **Custom** - Define your own task placement strategy.

If you chose Custom, define the algorithm for placing tasks and the rules that are considered during task placement.

- Under Strategy, for Type and Field, choose the algorithm and the entity to use for the algorithm.
  
  You can enter a maximum of 5 strategies.

- Under Constraint, for Type and Expression, choose the rule and attribute for the constraint.
  
  When you enter the Expression, do not enter the double quotation marks (" "). For example, to set the constraint to place tasks on T2 instances, for the Expression, enter attribute:ecs.instance-type =~ t2.*.

  You can enter a maximum of 10 constraints.

9. (Optional) To override the task IAM role, or task execution role that is defined in your task definition, expand Task overrides, and then complete the following steps:

a. For Task role, choose an IAM role for this task. For more information, see Task IAM role (p. 621).

  Only roles with the ecs-tasks.amazonaws.com trust relationship are displayed. For instructions on how to create an IAM role for your tasks, see Creating an IAM role and policy for your tasks (p. 624).

b. For Task execution role, choose a task execution role. For more information, see Amazon ECS task execution IAM role (p. 616).

10. (Optional) To override the container commands and environment variables, expand Container Overrides, and then expand the container.
• To send a command to the container other than the task definition command, for **Command override**, enter the Docker command.

For more information about the Docker run command, see [Docker Run reference](#) in the Docker Reference Manual.

• To add an environment variable, choose **Add Environment Variable**. For **Key**, enter the name of your environment variable. For **Value**, enter a string value for your environment value (without the surrounding double quotation marks (" ")).

AWS surrounds the strings with double quotation marks (" ") and passes the string to the container in the following format:

```
MY_ENV_VAR="This variable contains a string."
```

11. (Optional) To help identify your task, expand the **Tags** section, and then configure your tags.

To have Amazon ECS automatically tag all newly launched tasks with the cluster name and the task definition tags, select **Turn on Amazon ECS managed tags**, and then select **Task definitions**.

Add or remove a tag.

• [Add a tag] Choose **Add tag**, and then do the following:
  • For **Key**, enter the key name.
  • For **Value**, enter the key value.

• [Remove a tag] Next to the tag, choose **Remove tag**.

12. Choose **Create**.

### Stopping tasks using the console

If you decide that you no longer need to keep a task running, you can use the new console to stop one or more tasks.

**To stop tasks using the console**

2. In the navigation pane, choose **Clusters**.
3. On the **Clusters** page, choose the cluster.
4. On the **Cluster : name** page, choose the **Tasks** tab.
5. Perform one of the following operations:
   • To stop one or more tasks, select the tasks, and then choose **Stop, Stop selected**.
   • To stop all tasks, choose **Stop, Stop all**.
6. On the **Stop confirmation page**, enter **Stop**, and then choose **Stop**.

### Amazon ECS task placement

When a task that uses the EC2 launch type is launched, Amazon ECS must determine where to place the task based on the requirements specified in the task definition, such as CPU and memory. Similarly, when you scale down the task count, Amazon ECS must determine which tasks to terminate. You can apply task placement strategies and constraints to customize how Amazon ECS places and terminates tasks. Task placement strategies and constraints aren't supported for tasks using the Fargate launch
type. Fargate will try its best to spread tasks across accessible Availability Zones. If the capacity provider includes both Fargate and Fargate Spot, the spread behavior is independent for each capacity provider. With all other tasks, default task placement strategies depend on whether you're running tasks manually or within a service. For tasks running as part of an Amazon ECS service, the task placement strategy is spread using the attribute:ecs.availability-zone. There isn't a default task placement constraint for tasks in services. For more information, see Scheduling Amazon ECS tasks (p. 401).

A task placement strategy is an algorithm for selecting instances for task placement or tasks for termination. For example, Amazon ECS can select instances at random, or it can select instances such that tasks are distributed evenly across a group of instances.

A task placement constraint is a rule that's considered during task placement. For example, you can use constraints to place tasks based on Availability Zone or instance type. You can also associate attributes, which are name/value pairs, with your container instances and then use a constraint to place tasks based on attribute.

Note
Task placement strategies are a best effort. Amazon ECS still attempts to place tasks even when the most optimal placement option is unavailable. However, task placement constraints are binding, and they can prevent task placement.

You can use task placement strategies and constraints together. For example, you can use a task placement strategy and a task placement constraint to distribute tasks across Availability Zones and bin pack tasks based on memory within each Availability Zone, but only for G2 instances.

When Amazon ECS places tasks, it uses the following process to select container instances:

1. Identify the instances that satisfy the CPU, GPU, memory, and port requirements in the task definition.
2. Identify the instances that satisfy the task placement constraints.
3. Identify the instances that satisfy the task placement strategies.
4. Select the instances for task placement.

Contents
- Task groups (p. 407)
- Amazon ECS task placement strategies (p. 408)
- Amazon ECS task placement constraints (p. 410)
- Cluster query language (p. 415)

Task groups

You can identify a set of related tasks as a task group. All tasks with the same task group name are considered as a set when using the spread task placement strategy. For example, suppose that you're running different applications in one cluster, such as databases and web servers. To ensure that your databases are balanced across Availability Zones, add them to a task group named databases and then use the spread task placement strategy. For more information, see Amazon ECS task placement strategies (p. 408).

Task groups can also be used as a task placement constraint. When you specify a task group in the memberOf constraint, tasks are only sent to container instances that run tasks in the specified task group. For an example, see Example constraints (p. 414).

By default, standalone tasks use the task definition family name (for example, family:my-task-definition) as the task group name if a custom task group name isn't specified. Tasks launched as part of a service use the service name as the task group name and can't be changed.

The following requirements for the task group name must be considered.
• A task group name must be 255 or fewer characters.
• Each task can be in exactly one group.
• After launching a task, you can't modify its task group.

Amazon ECS task placement strategies

A task placement strategy is an algorithm for selecting instances for task placement or tasks for termination. Task placement strategies can be specified when either running a task or creating a new service. The task placement strategies can be updated for existing services as well. For more information, see Amazon ECS task placement (p. 406).

For tasks running as part of an Amazon ECS service, the task placement strategy is spread using the attribute:ecs.availability-zone. There isn't a default task placement constraint for tasks in services. For more information, see Scheduling Amazon ECS tasks (p. 401).

You can create a task placement strategy that uses multiple strategies by creating arrays of strategies in the order that you want them performed. For example, if you want to spread tasks across Availability Zones and then bin pack tasks based on memory within each Availability Zone, specify the Availability Zone strategy followed by the memory strategy. For example strategies, see Example strategies (p. 408).

Strategy types

Amazon ECS supports the following task placement strategies:

binpack

Tasks are placed on container instances so as to leave the least amount of unused CPU or memory. This strategy minimizes the number of container instances in use.

When this strategy is used and a scale-in action is taken, Amazon ECS terminates tasks. It does this based on the amount of resources that are left on the container instance after the task is terminated. The container instance that has the most available resources left after task termination has that task terminated.

random

Tasks are placed randomly.

spread

Tasks are placed evenly based on the specified value. Accepted values are instanceId (or host, which has the same effect), or any platform or custom attribute that's applied to a container instance, such as attribute:ecs.availability-zone.

Service tasks are spread based on the tasks from that service. Standalone tasks are spread based on the tasks from the same task group. For more information about task groups, see Task groups (p. 407).

When the spread strategy is used and a scale-in action is taken, Amazon ECS selects tasks to terminate that maintain a balance across Availability Zones. Within an Availability Zone, tasks are selected at random.

Example strategies

You can specify task placement strategies with the following actions: CreateService, UpdateService, and RunTask.
Examples

- **Distribute tasks evenly across Availability Zones (p. 409)**
- **Distribute tasks evenly across all instances (p. 409)**
- **Bin pack tasks based on memory (p. 409)**
- **Place tasks randomly (p. 409)**
- **Distribute tasks evenly across Availability Zones and then distributes tasks evenly across the instances within each Availability Zone (p. 410)**
- **Distribute tasks evenly across Availability Zones and then bin pack tasks based on memory within each Availability Zone (p. 410)**
- **Distribute tasks evenly across instances and then bin pack tasks based on memory (p. 410)**

**Distribute tasks evenly across Availability Zones**

The following strategy distributes tasks evenly across Availability Zones.

```json
"placementStrategy": [
  {
    "field": "attribute:ecs.availability-zone",
    "type": "spread"
  }
]
```

**Distribute tasks evenly across all instances**

The following strategy distributes tasks evenly across all instances.

```json
"placementStrategy": [
  {
    "field": "instanceId",
    "type": "spread"
  }
]
```

**Bin pack tasks based on memory**

The following strategy bin packs tasks based on memory.

```json
"placementStrategy": [
  {
    "field": "memory",
    "type": "binpack"
  }
]
```

**Place tasks randomly**

The following strategy places tasks randomly.

```json
"placementStrategy": [
  {
    "type": "random"
  }
]
```
Distribute tasks evenly across Availability Zones and then distributes tasks evenly across the instances within each Availability Zone

The following strategy distributes tasks evenly across Availability Zones and then distributes tasks evenly across the instances within each Availability Zone.

```
"placementStrategy": [

    {
        "field": "attribute:ecs.availability-zone",
        "type": "spread"
    },

    {
        "field": "instanceId",
        "type": "spread"
    }
]
```

Distribute tasks evenly across Availability Zones and then bin pack tasks based on memory within each Availability Zone

The following strategy distributes tasks evenly across Availability Zones and then bin packs tasks based on memory within each Availability Zone.

```
"placementStrategy": [

    {
        "field": "attribute:ecs.availability-zone",
        "type": "spread"
    },

    {
        "field": "memory",
        "type": "binpack"
    }
]
```

Distribute tasks evenly across instances and then bin pack tasks based on memory

The following strategy distributes tasks evenly across evenly across all instances and then bin packs tasks based on memory within each instance.

```
"placementStrategy": [

    {
        "field": "instanceId",
        "type": "spread"
    },

    {
        "field": "memory",
        "type": "binpack"
    }
]
```

Amazon ECS task placement constraints

A task placement constraint is a rule that's considered during task placement. At least one container instance must match the constraint. If there are no instances that match the constraint, the task remains in a PENDING state. When you create a new service or update an existing one, you can specify task placement constraints for the service's tasks. You can also specify task placement constraints for standalone tasks. For more information, see Amazon ECS task placement (p. 406).
Constraints consists of a constraint type and an expression in the cluster query language. The constraint type is required, but the expression is optional.

**Constraint types**

Amazon ECS supports the following types of task placement constraints:

- **distinctInstance**
  
  Place each task on a different container instance. This task placement constraint can be specified when either running a task or creating a new service.

- **memberOf**
  
  Place tasks on container instances that satisfy an expression. For more information about the expression syntax for constraints, see [Cluster query language](#). The `memberOf` task placement constraint can be specified with the following actions:
  
  - Running a task
  - Creating a new service
  - Creating a new task definition
  - Creating a new revision of an existing task definition

**Attributes**

You can add custom metadata to your container instances, known as *attributes*. Each attribute has a name and an optional string value. You can use the built-in attributes provided by Amazon ECS or define custom attributes.

The following sections contain sample built-in, optional, and custom attributes.

**Built-in attributes**

Amazon ECS automatically applies the following attributes to your container instances.

- **ecs.ami-id**
  
  The ID of the AMI used to launch the instance. An example value for this attribute is `ami-1234abcd`.

- **ecs.availability-zone**
  
  The Availability Zone for the instance. An example value for this attribute is `us-east-1a`.

- **ecs.instance-type**
  
  The instance type for the instance. An example value for this attribute is `g2.2xlarge`.

- **ecs.os-type**
  
  The operating system for the instance. The possible values for this attribute are `linux` and `windows`.

- **ecs.os-family**
  
  The operating system version for the instance. The valid values for this attribute are `LINUX`.

  For Windows instances, ECS sets the value in the `WINDOWS_SERVER_<OS_Release>_<FULL or CORE>` format. The valid values are `WINDOWS_SERVER_2022_FULL`, `WINDOWS_SERVER_2022_CORE`, `WINDOWS_SERVER_20H2_CORE`, `WINDOWS_SERVER_2019_FULL`, `WINDOWS_SERVER_2019_CORE`, and `WINDOWS_SERVER_2016_FULL`.
This is important for Windows containers and Windows containers on AWS Fargate because the OS version of every Windows container must match that of the host. If the Windows version of the container image is different than the host, the container doesn't start. For more information, see Windows container version compatibility on the Microsoft documentation website.

If your cluster runs multiple Windows versions, you can ensure that a task is placed on an EC2 instance running on the same version by using the placement constraint:

```
memberOf(attribute:ecs.os-family == WINDOWS_SERVER_<OS_Release>_\_<FULL or CORE>)
```

For more information, see the section called “Retrieving Amazon ECS-Optimized AMI metadata” (p. 285).

**ecs.cpu-architecture**

The CPU architecture for the instance. Example values for this attribute are x86_64 and arm64.

**ecs.vpc-id**

The VPC the instance was launched into. An example value for this attribute is vpc-1234abcd.

**ecs.subnet-id**

The subnet the instance is using. An example value for this attribute is subnet-1234abcd.

### Optional attributes

Amazon ECS may add the following attributes to your container instances.

**ecs.awsvpc-trunk-id**

If this attribute exists, the instance has a trunk network interface. For more information, see Elastic network interface trunking (p. 335).

**ecs.outpost-arn**

If this attribute exists, it contains the Amazon Resource Name (ARN) of the Outpost. For more information, see the section called “Amazon Elastic Container Service on AWS Outposts” (p. 723).

**ecs.capability.external**

If this attribute exists, the instance is identified as an external instance. For more information, see External instances (Amazon ECS Anywhere) (p. 310).

### Custom attributes

You can apply custom attributes to your container instances. For example, you can define an attribute with the name "stack" and a value of "prod".

When specifying custom attributes, you must consider the following.

- The name must contain between 1 and 128 characters and name may contain letters (uppercase and lowercase), numbers, hyphens, underscores, forward slashes, back slashes, or periods.
- The value must contain between 1 and 128 characters and may contain letters (uppercase and lowercase), numbers, hyphens, underscores, periods, at signs (@), forward slashes, back slashes, colons, or spaces. The value can't contain any leading or trailing whitespace.

### Adding an attribute

You can add custom attributes at instance registration time using the container agent or manually, using the AWS Management Console. For information about the available Amazon ECS container agent configuration parameters, see Amazon ECS Container Agent on GitHub.
To add custom attributes using the console

2. In the navigation pane, choose Clusters, and then choose the cluster.
3. Choose Infrastructure,
4. Choose the container instance, and then choose Attributes.
5. Choose Add.
6. For Attribute name and Value, enter a name and a value for the attribute, and then choose Submit.
   Repeat for each attribute that you want to add.

Adding custom attributes using the AWS CLI

The following examples demonstrate how to add custom attributes using the put-attributes command.

**Example: Single Attribute**

The following example adds the custom attribute "stack=prod" to the specified container instance in the default cluster.

```bash
aws ecs put-attributes --attributes name=stack,value=prod,targetId=arn
```

**Example: Multiple Attributes**

The following example adds the custom attributes "stack=prod" and "project=a" to the specified container instance in the default cluster.

```bash
aws ecs put-attributes --attributes name=stack,value=prod,targetId=arn
name=project,value=a,targetId=arn
```

Filtering by attribute using the console

You can apply a filter for your container instances, allowing you to see custom attributes.

**Filter container instances by attribute using the classic console**

2. In the navigation pane, choose Clusters, and then choose the cluster.
3. Choose Infrastructure,
4. Choose the container instance.
5. Using the Filter custom attributes by key or value text field, enter the attributes you want to filter by. The format must be AttributeName:AttributeValue.

**Filter container instances by attribute using the AWS CLI**

The following examples demonstrate how to filter container instances by attribute using the list-container-instances command. For more information about the filter syntax, see Cluster query language (p. 415).

**Example: Built-in attribute**

The following example uses built-in attributes to list the g2.2xlarge instances.

```bash
aws ecs list-container-instances --filter "attribute:ecs.instance-type == g2.2xlarge"
```
**Example: Custom attribute**

The following example lists the instances with the custom attribute "stack=prod".

```bash
aws ecs list-container-instances --filter "attribute:stack == prod"
```

**Example: Exclude an attribute value**

The following example lists the instances with the custom attribute "stack" unless the attribute value is "prod".

```bash
aws ecs list-container-instances --filter "attribute:stack != prod"
```

**Example: Multiple attribute values**

The following example uses built-in attributes to list the instances of type t2.small or t2.medium.

```bash
aws ecs list-container-instances --filter "attribute:ecs.instance-type in [t2.small, t2.medium]"
```

**Example: Multiple attributes**

The following example uses built-in attributes to list the T2 instances in the us-east-1a Availability Zone.

```bash
aws ecs list-container-instances --filter "attribute:ecs.instance-type =~ t2.* and attribute:ecs.availability-zone == us-east-1a"
```

**Example constraints**

The following are task placement constraint examples.

This example uses the `memberOf` constraint to place tasks on T2 instances. It can be specified with the following actions: `CreateService`, `UpdateService`, `RegisterTaskDefinition`, and `RunTask`.

```json
"placementConstraints": [
  {
    "expression": "attribute:ecs.instance-type =~ t2.*",
    "type": "memberOf"
  }
]
```

The example uses the `memberOf` constraint to place replica tasks on instances with tasks in the daemon service `daemon-service` task group, respecting any task placement strategies that are also specified. This constraint ensures that the daemon service tasks get placed on the EC2 instance prior to the replica service tasks.

Replace `daemon-service` with the name of the daemon service.

```json
"placementConstraints": [
  {
    "expression": "task:group == service:daemon-service",
    "type": "memberOf"
  }
]
```

The example uses the `memberOf` constraint to place tasks on instances with other tasks in the databases task group, respecting any task placement strategies that are also specified. For more
information about task groups, see Task groups (p. 407). It can be specified with the following actions: CreateService, UpdateService, RegisterTaskDefinition, and RunTask.

```
"placementConstraints": [
    {
        "expression": "task:group == databases",
        "type": "memberOf"
    }
]
```

The distinctInstance constraint places each task in the group on a different instance. It can be specified with the following actions: CreateService, UpdateService, and RunTask.

```
"placementConstraints": [
    {
        "type": "distinctInstance"
    }
]
```

## Cluster query language

Cluster queries are expressions that allow you to group objects. For example, you can group container instances by attributes such as Availability Zone, instance type, or custom metadata. For more information, see Attributes (p. 411).

After you have defined a group of container instances, you can customize Amazon ECS to place tasks on container instances based on group. For more information, see Run a standalone task in the classic Amazon ECS console (p. 956), and Creating an Amazon ECS service in the classic console (p. 959). You can also apply a group filter when listing container instances. For more information, see Filtering by attribute using the console (p. 413).

## Expression syntax

Expressions have the following syntax:

```
subject operator [argument]
```

### Subject

The attribute or field to be evaluated.

- **agentConnected**
  
  Select container instances by their Amazon ECS container agent connection status. You can use this filter to search for instances with container agents that are disconnected.
  
  Valid operators: equals (==), not_equal (!=), in, not_in (\! in), matches (\!~), not_matches (!~)

- **agentVersion**
  
  Select container instances by their Amazon ECS container agent version. You can use this filter to find instances that are running outdated versions of the Amazon ECS container agent.
  
  Valid operators: equals (==), not_equal (!=), greater_than (>), greater_equal (\! >=), less_than (<), less_equal (\! <=)

- **attribute:**attribute-name
  
  Select container instances by attribute. For more information, see Attributes (p. 411).
ec2InstanceId
Select container instances by their Amazon EC2 instance ID.
Valid operators: equals (==), not_equals (!=), in, not_in (lin), matches (=~), not_matches (!~)

registeredAt
Select container instances by their container instance registration date. You can use this filter to find newly registered instances or instances that are very old.
Valid operators: equals (==), not_equals (!=), greater_than (>), greater_than_equal (>=), less_than (<), less_than_equal (<=)

runningTasksCount
Select container instances by number of running tasks. You can use this filter to find instances that are empty or near empty (few tasks running on them).
Valid operators: equals (==), not_equals (!=), greater_than (>), greater_than_equal (>=), less_than (<), less_than_equal (<=)

Task:group
Select container instances by task group. For more information, see Task groups (p. 407).

Operator
The comparison operator. The following operators are supported.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>==, equals</td>
<td>String equality</td>
</tr>
<tr>
<td>!=, not_equals</td>
<td>String inequality</td>
</tr>
<tr>
<td>&gt;, greater_than</td>
<td>Greater than</td>
</tr>
<tr>
<td>&gt;=, greater_than_equal</td>
<td>Greater than or equal to</td>
</tr>
<tr>
<td>&lt;, less_than</td>
<td>Less than</td>
</tr>
<tr>
<td>&lt;=, less_than_equal</td>
<td>Less than or equal to</td>
</tr>
<tr>
<td>exists</td>
<td>Subject exists</td>
</tr>
<tr>
<td>!exists, not_exists</td>
<td>Subject doesn't exist</td>
</tr>
<tr>
<td>in</td>
<td>Value in argument list</td>
</tr>
<tr>
<td>!in, not_in</td>
<td>Value not in argument list</td>
</tr>
<tr>
<td>=~, matches</td>
<td>Pattern match</td>
</tr>
<tr>
<td>!~, not_matches</td>
<td>Pattern mismatch</td>
</tr>
</tbody>
</table>

Note
A single expression can't contain parentheses. However, parentheses can be used to specify precedence in compound expressions.
### Argument

For many operators, the argument is a literal value.

The `in` and `not_in` operators expect an argument list as the argument. You specify an argument list as follows:

```
[argument1, argument2, ..., argumentN]
```

The `matches` and `not_matches` operators expect an argument that conforms to the Java regular expression syntax. For more information, see `java.util.regex.Pattern`.

### Compound expressions

You can combine expressions using the following Boolean operators:

- `&&`, and
- `||`, or
- `!`, not

You can specify precedence using parentheses:

```
(expression1 or expression2) and expression3
```

### Example expressions

The following are example expressions.

#### Example: String Equality

The following expression selects instances with the specified instance type.

```
attribute:ecs.instance-type == t2.small
```

#### Example: Argument List

The following expression selects instances in the us-east-1a or us-east-1b Availability Zone.

```
attribute:ecs.availability-zone in [us-east-1a, us-east-1b]
```

#### Example: Compound Expression

The following expression selects G2 instances that aren't in the us-east-1d Availability Zone.

```
attribute:ecs.instance-type =~ g2.* and attribute:ecs.availability-zone != us-east-1d
```

#### Example: Task Affinity

The following expression selects instances that are hosting tasks in the `service:production` group.

```
task:group == service:production
```

#### Example: Task Anti-Affinity

The following expression selects instances that aren't hosting tasks in the database group.
Scheduled tasks

You can use Amazon EventBridge Scheduler or Amazon EventBridge with rules to schedule your Amazon ECS tasks.

EventBridge Scheduler is a serverless scheduler that allows you to create, run, and manage tasks from one central, managed service. It provides one-time and recurring scheduling functionality independent of event buses and rules. EventBridge Scheduler is highly customizable, and offers improved scalability over EventBridge scheduled rules, with a wider set of target API operations and AWS services. EventBridge Scheduler provides the following schedules which you can configure for your tasks in the EventBridge Scheduler console:

- Rate-based
- Cron-based
  
  You can configure cron-based schedules in any time zone.
- One-time schedules
  
  You can configure one-time schedules in any time zone.

We recommend that you use EventBridge Scheduler to invoke targets on a schedule.

EventBridge provides the following schedules which you can configure for your tasks in the Amazon ECS console:

- Rate-based
- Cron-based
EventBridge Scheduler scheduled tasks

Amazon ECS supports creating scheduled tasks. Scheduled tasks use Amazon EventBridge Scheduler.

Contents
- Create a scheduled task in the EventBridge Scheduler console (p. 419)
- Next steps (p. 422)

Create a scheduled task in the EventBridge Scheduler console

Scheduled tasks are started by Amazon EventBridge Scheduler schedule, which you can create using the EventBridge Scheduler console. Although you can create a scheduled task in the Amazon ECS console, currently the EventBridge Scheduler console provides more functionality so the following steps walk you through creating an EventBridge Scheduler schedule that starts a scheduled task.

Complete the following steps before you schedule a task:

1. Use the VPC console to get the subnet IDs where the tasks run and the security group IDs for the subnets. For more information, see View your subnets, and View your security groups in the Amazon VPC User Guide.
2. Configure the EventBridge Scheduler execution role. For more information, see Set up the execution role in the Amazon EventBridge Scheduler User Guide.

To create a new schedule using the console

2. On the Schedules page, choose Create schedule.
3. On the Specify schedule detail page, in the Schedule name and description section, do the following:
   a. For Schedule name, enter a name for your schedule. For example, MyTestSchedule.
   b. (Optional) For Description, enter a description for your schedule. For example, TestSchedule.
   c. For Schedule group, choose a schedule group from the dropdown list. If you don't have a group, choose default. To create a schedule group, choose create your own schedule.

   You use schedule groups to add tags to groups of schedules.
4. Choose your schedule options.

<table>
<thead>
<tr>
<th>Occurrence</th>
<th>Do this...</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-time schedule</td>
<td>For Date and time, do the following:</td>
</tr>
<tr>
<td>A one-time schedule invokes</td>
<td>• Enter a valid date in YYYY/MM/DD format.</td>
</tr>
<tr>
<td>a target only once at the</td>
<td>• Enter a timestamp in 24-hour hh:mm format.</td>
</tr>
<tr>
<td>date and time that you</td>
<td></td>
</tr>
<tr>
<td>specify.</td>
<td></td>
</tr>
</tbody>
</table>
Occurrence | Do this...
--- | ---

**Recurring schedule**
A recurring schedule invokes a target at a rate that you specify using a **cron** expression or rate expression.

- For **Timezone**, choose the timezone.

  a. For **Schedule type**, do one of the following:
     - To use a cron expression to define the schedule, choose **Cron-based schedule** and enter the cron expression.
     - To use a rate expression to define the schedule, choose **Rate-based schedule** and enter the rate expression.

      For more information about cron and rate expressions, see [Schedule types on EventBridge Scheduler](https://docs.aws.amazon.com/AmazonEventBridge/latest/UserGuide/scheduler-schedule.html) in the Amazon EventBridge Scheduler User Guide.

  b. For **Flexible time window**, choose **Off** to turn off the option, or choose one of the pre-defined time windows. For example, if you choose **15 minutes** and you set a recurring schedule to invoke its target once every hour, the schedule runs within 15 minutes after the start of every hour.

5. (Optional) If you chose **Recurring schedule** in the previous step, in the **Timeframe** section, do the following:

   a. For **Timezone**, choose a timezone.
   b. For **Start date and time**, enter a valid date in YYYY/MM/DD format, and then specify a timestamp in 24-hour hh:mm format.
   c. For **End date and time**, enter a valid date in YYYY/MM/DD format, and then specify a timestamp in 24-hour hh:mm format.

6. Choose **Next**.
7. On the **Select target** page, do the following:

   a. Choose **All APIs**, and then in the search box enter **ECS**.
   b. Select **Amazon ECS**.
   c. In the search box, enter **RunTask**, and then choose **RunTask**.
   d. For **ECS cluster**, choose the cluster.
   e. For **ECS task**, choose the task definition to use for the task.
   f. To use a launch type, expand **Compute options**, and then select **Launch type**. Then, choose the launch type.
When the Fargate launch type is specified, for **Platform version**, enter the platform version to use. If there is no platform specified, the LATEST platform version is used.

- **g.** For **Subnets**, enter the subnet IDs to run the task in.
- **h.** For **Security groups**, enter the security group IDs for the subnet.
- **i.** (Optional) To use a task placement strategy other than the default, expand **Placement constraint**, and then enter the constraints.

  For more information, see Amazon ECS task placement (p. 406).

- **j.** (Optional) To help identify your tasks, under **Tags** configure your tags.

  To have Amazon ECS automatically tag all newly launched tasks with the task definition tags, select **Enable Amazon ECS managed tags**.

8. Choose **Next**.
9. On the **Settings** page, do the following:

   - **a.** To turn on the schedule, under **Schedule state**, toggle **Enable schedule**.
   - **b.** To configure a retry policy for your schedule, under **Retry policy and dead-letter queue (DLQ)**, do the following:

     - **Toggle** **Retry**.

     - For **Maximum retention time of event**, enter the maximum **hour(s) and min(s)** that EventBridge Scheduler must keep an unprocessed event.

     - The maximum time is 24 hours.

     - For **Maximum retries**, enter the maximum number of times EventBridge Scheduler retries the schedule if the target returns an error.

       The maximum value is 185 retries.

   With retry policies, if a schedule fails to invoke its target, EventBridge Scheduler re-runs the schedule. If configured, you must set the maximum retention time and retries for the schedule.

   - **c.** Choose where EventBridge Scheduler stores undelivered events.

<table>
<thead>
<tr>
<th>Dead-letter queue (DLQ) option</th>
<th>Do this...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Don't store</td>
<td>Choose <strong>None</strong>.</td>
</tr>
</tbody>
</table>
| Store the event in the same AWS account where you're creating the schedule | a. Choose **Select an Amazon SQS queue in my AWS account as a DLQ**.  
b. Choose the Amazon Resource Name (ARN) of the Amazon SQS queue. |
| Store the event in a different AWS account from where you're creating the schedule | a. Choose **Specify an Amazon SQS queue in other AWS accounts as a DLQ**.  
b. Enter the Amazon Resource Name (ARN) of the Amazon SQS queue. |
d. To use a customer managed key to encrypt your target input, under Encryption, choose Customize encryption settings (advanced).

If you choose this option, enter an existing KMS key ARN or choose Create an AWS KMS key to navigate to the AWS KMS console. For more information about how EventBridge Scheduler encrypts your data at rest, see Encryption at rest in the Amazon EventBridge Scheduler User Guide.

e. For Permissions, choose Use existing role, then select the role.

To have EventBridge Scheduler create a new execution role for you, choose Create new role for this schedule. Then, enter a name for Role name. If you choose this option, EventBridge Scheduler attaches the required permissions necessary for your templated target to the role.

10. Choose Next.
11. In the Review and create schedule page, review the details of your schedule. In each section, choose Edit to go back to that step and edit its details.
12. Choose Create schedule.

You can view a list of your new and existing schedules on the Schedules page. Under the Status column, verify that your new schedule is Enabled.

Next steps

You can use the EventBridge Scheduler console or the AWS CLI to manage the schedule. For more information, see Managing a schedule in the Amazon EventBridge Scheduler User Guide.

Scheduled tasks using EventBridge rules

You can use the Amazon ECS console to schedule tasks using EventBridge rules.

Note

EventBridge Scheduler is a serverless scheduler that allows you to create, run, and manage tasks from one central, managed service. It provides one-time and recurring scheduling functionality independent of event buses and rules. EventBridge Scheduler is highly customizable, and offers improved scalability over EventBridge scheduled rules, with a wider set of target API operations and AWS services.

We recommend that you use EventBridge Scheduler to invoke targets on a schedule. For more information, see EventBridge Scheduler scheduled tasks (p. 419).

Contents

- Create a scheduled task using EventBridge rules in the Amazon ECS console (p. 419)
- View your EventBridge scheduled tasks in the console (p. 424)
- Edit an EventBridge scheduled task (p. 424)

Create a scheduled task using EventBridge rules in the Amazon ECS console

To schedule tasks using EventBridge rules (Amazon ECS console)

2. Choose Clusters, and then choose the cluster your scheduled tasks are run in.
3. On the Cluster: cluster-name page, choose Scheduled tasks, and then choose Create.
4. On the **Create new scheduled task** page, in the **Schedule name and description** section, do the following:
   a. For **Schedule name**, enter a unique name.
   b. (Optional) For **Description**, enter a description for your schedule.
   c. To turn on the rule, toggle **Turned on**.
   d. For **Scheduled rule type**, choose your schedule options.

<table>
<thead>
<tr>
<th>Occurrence</th>
<th>Do this...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed rate</td>
<td>For <strong>Value for the rate expression</strong> and <strong>Unit for the rate expression</strong>, do the following:</td>
</tr>
<tr>
<td></td>
<td>• Enter a valid rate, for example 1.</td>
</tr>
<tr>
<td></td>
<td>• Enter a unit, for example Days.</td>
</tr>
<tr>
<td>Specific time</td>
<td>For <strong>Cron expression</strong>, enter the rate expression.</td>
</tr>
</tbody>
</table>

   For more information about cron and rate expressions, see [Cron expressions reference](#) in the [Amazon EventBridge User Guide](#).

5. In the **Target** section, configure the information about the task:
   a. For **Target id**, enter a unique name for the target.
   b. Choose the launch type. Under **Launch type**, choose the launch type.

   When the Fargate launch type is specified, for **Platform version**, enter the platform version to use. If there is no platform specified, the LATEST platform version is used.
   c. For **Task definition**, choose the task definition family and revision.

   **Important**
   The console validates the selection to ensure that the selected task definition family and revision are compatible with the defined compute configuration.
   d. For **Desired tasks**, enter the number of tasks to launch.

6. If your task definition uses the **awsvpc** network mode, expand **Networking**. Use the following steps to specify a custom configuration.
   a. For **VPC**, select the VPC to use.
   b. For **Subnets**, select one or more subnets in the VPC that the task scheduler considers when placing your tasks.

   **Important**
   Only private subnets are supported for the **awsvpc** network mode. Tasks do not receive public IP addresses. Therefore, a NAT gateway is required for outbound internet access, and inbound internet traffic is routed through a load balancer.
   c. For **Security group**, you can either choose an existing security group or create a new one. To use an existing security group, choose the security group and move to the next step. To create a new
Scheduled tasks using EventBridge rules

security group, choose Create a new security group. You must specify a security group name, description, and then add one or more inbound rules for the security group.

d. For Public IP, choose whether to auto-assign a public IP address to the elastic network interface (ENI) of the task.

AWS Fargate tasks can be assigned a public IP address when run in a public subnet so they have a route to the internet. For more information, see Fargate task networking in the Amazon Elastic Container Service User Guide for AWS Fargate.

7. (Optional) To use a different task role for the target, for Task role override, choose the role.

8. (Optional) To associate the ecsEventsRole with the task definition, for EventBridge IAM role for this target, choose the role.

9. (Optional) To override the container commands and environment variables, expand Container Overrides, and then expand the container.

   • To send a command to the container other than the task definition command, for Command override, enter the Docker command.

   For more information about the Docker run command, see Docker Run reference in the Docker Reference Manual.

   • To add an environment variable, choose Add Environment Variable. For Key, enter the name of your environment variable. For Value, enter a string value for your environment value (without the surrounding double quotation marks (" ").

   AWS surrounds the strings with double quotation marks (" ") and passes the string to the container in the following format:

   ```
   MY_ENV_VAR="This variable contains a string."
   ```

10. Choose Create.

View your EventBridge scheduled tasks in the console

Your EventBridge Scheduler scheduled tasks can be viewed in the Amazon ECS console.

**To view your scheduled tasks (Amazon ECS console)**

2. Choose Clusters, and then choose the cluster your scheduled tasks are run in.
3. On the Cluster: `cluster-name` page, choose the Scheduled Tasks tab.
4. All of your scheduled tasks are listed.

Edit an EventBridge scheduled task

You can modify an existing EventBridge schedule using the console.

**To edit an EventBridge scheduled task (Amazon ECS console)**

2. Choose the cluster in which to edit your scheduled task.
3. On the Cluster: `cluster-name` page, choose the Scheduled Tasks tab.
4. Choose the schedule rule to edit, and then choose Update.
5. To turn off the schedule, under **Scheduled rule**, toggle **Turned on**.
6. To modify your schedule options, for **Schedule type**, do one of the following.

<table>
<thead>
<tr>
<th>Occurrence</th>
<th>Do this...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Run at a fixed interval</strong></td>
<td>For <strong>Value</strong>, enter the number of hours, minutes or days, and then for <strong>Unit</strong>, choose the interval unit.</td>
</tr>
<tr>
<td><strong>Cron</strong></td>
<td>a. For <strong>Cron expression</strong>, enter the cron expression.</td>
</tr>
<tr>
<td></td>
<td>For more information about cron and rate expressions, see <strong>Schedule types on EventBridge Scheduler</strong> in the <strong>Amazon EventBridge Scheduler User Guide</strong>.</td>
</tr>
</tbody>
</table>

7. Make any additional changes to the targets (clusters and tasks), and then choose **Update**.

---

**Task lifecycle**

When a task is started, either manually or as part of a service, it can pass through several states before it finishes on its own or is stopped manually. Some tasks are meant to run as batch jobs that naturally progress through from **PENDING** to **RUNNING** to **STOPPED**. Other tasks, which can be part of a service, are meant to continue running indefinitely, or to be scaled up and down as needed.

When task status changes are requested, such as stopping a task or updating the desired count of a service to scale it up or down, the Amazon ECS container agent tracks these changes as the last known status (**lastStatus**) of the task and the desired status (**desiredStatus**) of the task. Both the last known status and desired status of a task can be seen either in the console or by describing the task with the API or AWS CLI.

The flow chart below shows the task lifecycle flow.
Lifecycle states

The following are descriptions of each of the task lifecycle states.

PROVISIONING

Amazon ECS has to perform additional steps before the task is launched. For example, for tasks that use the awsvpc network mode, the elastic network interface needs to be provisioned.

PENDING

This is a transition state where Amazon ECS is waiting on the container agent to take further action. A task stays in the pending state until there are available resources for the task.

ACTIVATING

This is a transition state where Amazon ECS has to perform additional steps after the task is launched but before the task can transition to the RUNNING state. For example, for tasks that have
service discovery configured, the service discovery resources must be created. For tasks that are part of a service that's configured to use multiple Elastic Load Balancing target groups, the target group registration occurs during this state.

RUNNING

The task is successfully running.

DEACTIVATING

This is a transition state where Amazon ECS has to perform additional steps before the task is stopped. For example, for tasks that are part of a service that's configured to use multiple Elastic Load Balancing target groups, the target group deregistration occurs during this state.

STopping

This is a transition state where Amazon ECS is waiting on the container agent to take further action.

For Linux containers, the container agent will send the SIGTERM signal to notify the application needs to finish and shut down, and then the sends a SIGKILL after waiting the StopTimeout duration set in the task definition.

DEPROVISIONING

Amazon ECS has to perform additional steps after the task has stopped but before the task transitions to the STOPPED state. For example, for tasks that use the awsvpc network mode, the elastic network interface needs to be detached and deleted.

STOPPED

The task has been successfully stopped.

DELETED

This is a transition state when a task stops. This state is not displayed in the console, but is displayed in describe-tasks.
Amazon Elastic Container Service Developer Guide
Service scheduler concepts

Amazon ECS services

You can use an Amazon ECS service to run and maintain a specified number of instances of a task definition simultaneously in an Amazon ECS cluster. If one of your tasks fails or stops, the Amazon ECS service scheduler launches another instance of your task definition to replace it. This helps maintain your desired number of tasks in the service.

You can also optionally run your service behind a load balancer. The load balancer distributes traffic across the tasks that are associated with the service.

Service scheduler concepts

We recommend that you use the service scheduler for long running stateless services and applications. The service scheduler ensures that the scheduling strategy that you specify is followed and reschedules tasks when a task fails. For example, if the underlying infrastructure fails, the service scheduler reschedules a task. You can use task placement strategies and constraints to customize how the scheduler places and terminates tasks. If a task in a service stops, the scheduler launches a new task to replace it. This process continues until your service reaches your desired number of tasks based on the scheduling strategy that the service uses. The scheduling strategy of the service is also referred to as the service type.

The service scheduler replaces tasks determined to be unhealthy after a container health check or a load balancer target group health check fails. This replacement depends on the maximumPercent and desiredCount service definition parameters. If a task is marked unhealthy, the service scheduler will first start a replacement task. If the replacement task has a health status of HEALTHY, the service scheduler stops the unhealthy task. If the replacement task has a health status of UNHEALTHY, the scheduler will stop either the unhealthy replacement task or the existing unhealthy task to get the total task count to equal desiredCount. If the maximumPercent parameter limits the scheduler from starting a replacement task first, the scheduler will stop an unhealthy task one at a time at random to free up capacity, and then start a replacement task. The start and stop process continues until all unhealthy tasks are replaced with healthy tasks. Once all unhealthy tasks have been replaced and only healthy tasks are running, if the total task count exceeds the desiredCount, healthy tasks are stopped at random until the total task count equals desiredCount. For more information about maximumPercent and desiredCount, see Service definition parameters.

Note
This behavior does not apply to tasks run and maintained by services that use the rolling update deployment type. During a rolling update, the service scheduler first stops unhealthy tasks and then starts replacement tasks.

The service scheduler includes logic that throttles how often tasks are restarted if tasks repeatedly fail to start. If a task is stopped without having entered a RUNNING state, the service scheduler starts to slow down the launch attempts and sends out a service event message. This behavior prevents unnecessary resources from being used for failed tasks before you can resolve the issue. After the service is updated, the service scheduler resumes normal scheduling behavior. For more information, see Service throttle logic (p. 507) and Service event messages (p. 830).

There are two service scheduler strategies available:

- REPLICA—The replica scheduling strategy places and maintains the desired number of tasks across your cluster. By default, the service scheduler spreads tasks across Availability Zones. You can use task placement strategies and constraints to customize task placement decisions. For more information, see Replica (p. 430).
• DAEMON—The daemon scheduling strategy deploys exactly one task on each active container instance that meets all of the task placement constraints that you specify in your cluster. When using this strategy, there is no need to specify a desired number of tasks, a task placement strategy, or use Service Auto Scaling policies. For more information, see Daemon (p. 429).

  Note
  Fargate tasks do not support the DAEMON scheduling strategy.

Daemon

The daemon scheduling strategy deploys exactly one task on each active container instance that meets all of the task placement constraints specified in your cluster. The service scheduler also evaluates the task placement constraints for running tasks, and stops tasks that don’t meet the placement constraints. When using this strategy, you don’t need to specify a desired number of tasks, a task placement strategy, or use Service Auto Scaling policies.

Amazon ECS reserves container instance compute resources including CPU, memory, and network interfaces for the daemon tasks. When you launch a daemon service on a cluster with other replica services, Amazon ECS prioritizes the daemon task. This means that the daemon task is the first task to launch on the instances and the last task to stop. This strategy ensures that resources aren't used by pending replica tasks and are available for the daemon tasks.

The daemon service scheduler doesn’t place any tasks on instances that have a DRAINING status. If a container instance transitions to a DRAINING status, the daemon tasks on it are stopped. The service scheduler ensures that daemon tasks are the last to stop after all replica tasks are stopped. The service scheduler also monitors when new container instances are added to your cluster and adds the daemon tasks to them.

If a deployment configuration is specified, the maximum percent parameter must be 100. The default value for a daemon service for maximumPercent is 100%. The default value for a daemon service for minimumHealthyPercent is 0%.

You must restart the service when you change the placement constraints for the daemon service. Amazon ECS dynamically updates the resources that are reserved on qualifying instances for the daemon task. For existing instances, the scheduler tries to place the task on the instance.

A new deployment starts when there is a change to the task size or container resource reservation in the task definition. Amazon ECS picks up the updated CPU and memory reservations for the daemon, and then blocks that capacity for the daemon task.

If there are insufficient resources for either of the above cases, the following happens:

• The task placement fails.
• A CloudWatch event is generated.
• Amazon ECS continues to try and schedule the task on the instance by waiting for resources to become available.
• Amazon ECS frees up any reserved instances that no longer meet the placement constraint criteria and stops the corresponding daemon tasks.

The daemon scheduling strategy can be used in the following cases:

• Running application containers
• Running support containers for logging, monitoring and tracing tasks

Tasks using the Fargate launch type or the CODE_DEPLOY or EXTERNAL deployment controller types don’t support the daemon scheduling strategy.
When the service scheduler stops running tasks, it attempts to maintain balance across the Availability Zones in your cluster. The scheduler uses the following logic:

- If a placement strategy is defined, use that strategy to select which tasks to terminate. For example, if a service has an Availability Zone spread strategy defined, a task is selected that leaves the remaining tasks with the best spread.
- If no placement strategy is defined, use the following logic to maintain balance across the Availability Zones in your cluster:
  - Sort the valid container instances. Give priority to instances that have the largest number of running tasks for this service in their respective Availability Zone. For example, if zone A has one running service task and zones B and C each have two running service task, container instances in either zone B or C are considered optimal for termination.
  - Stop the task on a container instance in an optimal Availability Zone based on the previous steps. Favoring container instances with the largest number of running tasks for this service.

**Replica**

The replica scheduling strategy places and maintains the desired number of tasks in your cluster.

For a service that runs tasks on Fargate, when the service scheduler launches new tasks or stops running tasks, the service scheduler uses a best attempt to maintain a balance across Availability Zones. You don't need to specify task placement strategies or constraints.

When you create a service that runs tasks on EC2 instances, you can optionally specify task placement strategies and constraints to customize task placement decisions. If no task placement strategies or constraints are specified, then by default the service scheduler spreads the tasks across Availability Zones. The service scheduler uses the following logic:

- Determines which of the container instances in your cluster can support your service's task definition (for example, required CPU, memory, ports, and container instance attributes).
- Determines which container instances satisfy any placement constraints that are defined for the service.
- When you have a replica service that depends on a daemon service (for example, a daemon log router task that needs to be running before tasks can use logging), create a task placement constraint that ensures that the daemon service tasks get placed on the EC2 instance prior to the replica service tasks. For more information, see Example constraints (p. 414).
- When there's a defined placement strategy, use that strategy to select an instance from the remaining candidates.
- When there's no defined placement strategy, use the following logic to balance tasks across the Availability Zones in your cluster:
  - Sorts the valid container instances. Gives priority to instances that have the fewest number of running tasks for this service in their respective Availability Zone. For example, if zone A has one running service task and zones B and C each have zero, valid container instances in either zone B or C are considered optimal for placement.
  - Places the new service task on a valid container instance in an optimal Availability Zone based on the previous steps. Favors container instances with the fewest number of running tasks for this service.

**Additional service concepts**

- You can optionally run your service behind a load balancer. For more information, see Service load balancing (p. 463).
• You can optionally specify a deployment configuration for your service. A deployment is initiated by updating the task definition of a service. During a deployment, the service scheduler uses the minimum healthy percent and maximum percent parameters to determine the deployment strategy. For more information, see Service definition parameters (p. 907).

• You can optionally configure your service to use Amazon ECS service discovery. Service discovery uses the AWS Cloud Map autonaming APIs to manage DNS entries for your service's tasks. This makes them discoverable from within your VPC. For more information, see Service discovery (p. 498).

• When you delete a service, if there are still running tasks that require cleanup, the service moves from an ACTIVE to a DRAINING status, and the service is no longer visible in the console or in the ListServices API operation. After all tasks transition to either a STOPPING or STOPPED status, the service moves from a DRAINING to INACTIVE status. You can view services in the DRAINING or INACTIVE status by using the DescribeServices API operation. However, in the future, INACTIVE services might be cleaned up and purged from Amazon ECS record keeping, and DescribeServices calls on those services return a ServiceNotFoundException error.

• The bake time is a period of time after a new service version has scaled out and the old service version has scaled in, during which Amazon ECS continues to monitor the alarm associated with the deployment. Amazon ECS computes this time period based on the alarm configuration associated with the deployment.

The bake time applies only when you use CloudWatch alarms to detect deployment failures. For more information, see the section called “Failure detection methods” (p. 450)

Creating a service using the console

You can create a service using the console.

Consider the following when you use the console:

• There are two compute options that distribute your tasks.
  • A capacity provider strategy causes Amazon ECS to distribute your tasks in one or across multiple capacity providers.
  • A launch type causes Amazon ECS to launch our tasks directly on either Fargate or on the Amazon EC2 instances registered to your clusters.

Task definitions that use the awsvpc network mode or services configured to use a load balancer must have a networking configuration. By default, the console selects the default Amazon VPC along with all subnets and the default security group within the default Amazon VPC.

• The default task placement strategy distributes tasks evenly across Availability Zones.

• When you use the Launch Type for your service deployment, by default the service starts in the subnets in your cluster VPC.

• For the capacity provider strategy, the console selects a compute option by default. The following describes the order that the console uses to select a default:
  • If your cluster has a default capacity provider strategy defined, it is selected.
  • If your cluster doesn't have a default capacity provider strategy defined but you do have the Fargate capacity providers added to the cluster, a custom capacity provider strategy that uses the FARGATE capacity provider is selected.
  • If your cluster doesn't have a default capacity provider strategy defined but you do have one or more Auto Scaling group capacity providers added to the cluster, the Use custom (Advanced) option is selected and you need to manually define the strategy.
  • If your cluster doesn't have a default capacity provider strategy defined and no capacity providers added to the cluster, the Fargate launch type is selected.

• The default Deployment failure detection default options are to use the Amazon ECS deployment circuit breaker option with the Rollback on failures option.
For more information, see Deployment circuit breaker (p. 451).

• If you want to use the blue/green deployment option, determine how CodeDeploy moves the applications. The following options are available:
  • `CodeDeployDefault.ECSAllAtOnce`: Shifts all traffic to the updated Amazon ECS container at once
  • `CodeDeployDefault.ECSLinear10PercentEvery1Minutes`: Shifts 10 percent of traffic every minute until all traffic is shifted.
  • `CodeDeployDefault.ECSLinear10PercentEvery3Minutes`: Shifts 10 percent of traffic every 3 minutes until all traffic is shifted.
  • `CodeDeployDefault.ECSCanary10percent5Minutes`: Shifts 10 percent of traffic in the first increment. The remaining 90 percent is deployed five minutes later.
  • `CodeDeployDefault.ECSCanary10percent15Minutes`: Shifts 10 percent of traffic in the first increment. The remaining 90 percent is deployed 15 minutes later.

• If you need an application to connect to other applications that run in Amazon ECS, determine the option that fits your architecture. For more information, see Interconnecting services (p. 478).

• You must use AWS CloudFormation or the AWS Command Line Interface to deploy a service that uses any of the following parameters:
  • Tracking policy with a custom metric
  • Update Service - You cannot update the awsvpc network configuration and the health check grace period.

For information about how to create a service using the AWS CLI, see `create-service` in the AWS Command Line Interface Reference.

For information about how to create a service using AWS CloudFormation, see `AWS::ECS::Service` in the AWS CloudFormation User Guide.

Quickly create a service

You can use the console to quickly create and deploy a service. The service has the following configuration:

• Deploys in the VPC and subnets associated with your cluster
• Deploys one task
• Uses the rolling deployment
• Uses the capacity provider strategy with your default capacity provider
• Uses the deployment circuit breaker to detect failures and sets the option to automatically roll back the deployment on failure

To deploy a service using the default parameters follow these steps.

To create a service (Amazon ECS console)

2. In the navigation page, choose Clusters.
3. On the Clusters page, select the cluster to create the service in.
4. From the Services tab, choose Create.
5. Under Deployment configuration, specify how your application is deployed.
   a. For Application type, choose Service.
   b. For Task definition, choose the task definition family and revision to use.
Create a service using defined parameters

To create a service using defined parameters, follow these steps.

**To create a service (Amazon ECS console)**

2. Determine the resource from where you launch the service.

<table>
<thead>
<tr>
<th>To start a service from</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Clusters                | a. On the Clusters page, select the cluster to create the service in.  
                          | b. From the Services tab, choose Create. |
| Launch type             | a. On the Task page, select the task definition.  
                          | b. Choose Deploy, Create Service. |

3. (Optional) Choose how your tasks are distributed across your cluster infrastructure. Expand Compute configuration, and then choose your option.

<table>
<thead>
<tr>
<th>Distribution method</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Capacity provider strategy           | a. Under Compute options, choose Capacity provider strategy.  
                          | b. Choose a strategy:  
                          | • To use the cluster's default capacity provider strategy, choose Use cluster default. |
### Distribution method | Steps
--- | ---
|  | • If your cluster doesn’t have a default capacity provider strategy, or to use a custom strategy, choose **Use custom**, **Add capacity provider strategy**, and then define your custom capacity provider strategy by specifying a **Base**, **Capacity provider**, and **Weight**.

**Note**
To use a capacity provider in a strategy, the capacity provider must be associated with the cluster. For more information about capacity provider strategies, see [Amazon ECS capacity providers](p. 227).

| Launch type | a. In the **Compute options** section, select **Launch type**.
|  | b. For **Launch type**, choose a launch type.
|  | c. (Optional) When the Fargate launch type is specified, for **Platform version**, specify the platform version to use. If a platform version isn’t specified, the LATEST platform version is used.

4. To specify how your service is deployed, expand **Deployment configuration**, and then choose your options.

a. For **Application type**, leave the choice as **Service**.

b. For **Task definition** and **Revision**, choose the task definition family and revision to use.

c. For **Service name**, enter a name for your service.

d. For **Service type**, choose the service scheduling strategy.

  • To have the scheduler place and maintain the desired number of tasks in your cluster, choose **Replica**.

For more information, see the section called “Service scheduler concepts” (p. 428).

e. If you chose **Replica**, for **Desired tasks**, enter the number of tasks to launch and maintain in the service.
f. Determine the deployment type for your service. Expand **Deployment options**, and then specify the following parameters

<table>
<thead>
<tr>
<th>Deployment type</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Rolling update          | a. For **Min running tasks**, enter the lower limit on the number of tasks in the service that must remain in the RUNNING state during a deployment, as a percentage of the desired number of tasks (rounded up to the nearest integer). For more information, see [Deployment configuration](#).  
   
b. For **Max running tasks**, enter the upper limit on the number of tasks in the service that are allowed in the RUNNING or PENDING state during a deployment, as a percentage of the desired number of tasks (rounded down to the nearest integer). |
| Blue/green deployment   | a. For **Deployment configuration**, choose how CodeDeploy routes production traffic to your replacement task set during a deployment.  
   
b. For **Service role for CodeDeploy**, choose the IAM role the service uses to make API requests to authorized AWS services. |

- **g.** To configure how Amazon ECS detects and handles deployment failures, expand **Deployment failure detection**, and then choose your options.

- **i.** To stop a deployment when the tasks cannot start, select **Use the Amazon ECS deployment circuit breaker**.  
  
  To have the software automatically roll back the deployment to the last completed deployment state when the deployment circuit breaker sets the deployment to a failed state, select **Rollback on failure**.

- **ii.** To stop a deployment based on application metrics, select **Use CloudWatch alarms**. Then, from **CloudWatch alarm names**, choose the alarms. To create a new alarm, choose **Create new alarm**.  
  
  To have the software automatically roll back the deployment to the last completed deployment state when a CloudWatch alarm sets the deployment to a failed state, select **Rollback on failure**.
5. (Optional) To configure service auto scaling, expand **Service auto scaling**, and then specify the following parameters.

   a. To use service auto scaling, select **Service auto scaling**.

   b. For **Minimum number of tasks**, enter the lower limit of the number of tasks for Service Auto Scaling to use. The desired count will not go below this count.

   c. For **Maximum number of tasks**, enter the upper limit of the number of tasks for Service Auto Scaling to use. The desired count will not go above this count.

   d. Choose the policy type. Under **Service auto scaling** choose one of the following options.

<table>
<thead>
<tr>
<th>To use this policy type...</th>
<th>Do this...</th>
</tr>
</thead>
</table>
| **Target tracking**       | a. For **Scaling policy type**, choose **Target tracking**.  
                           | b. For **Policy name**, enter the name of the policy.  
                           | c. For **ECS service metric**, select one of the following metrics.  
                           |   • **ECSServiceAverageCPUUtilization**: Average CPU utilization of the service.  
                           |   • **ECSServiceAverageMemoryUtilization**: Average memory utilization of the service.  
                           |   • **ALBRequestCountPerTarget**: Number of requests completed per target in an Application Load Balancer target group.  
                           |   d. For **Target value**, enter the value the service maintains for the selected metric.  
                           |   e. For **Scale-out cooldown period**, enter time in seconds after a scale-out activity that no other scale outs take place.  
                           |   f. For **Scale-in cooldown period**, enter time in seconds after a scale-in activity that no other scale ins take place.  
                           |   g. To prevent the policy from performing a scale-in activity, select **Turn off scale-in**.  |
Create a service using defined parameters

<table>
<thead>
<tr>
<th>To use this policy type...</th>
<th>Do this...</th>
</tr>
</thead>
</table>
| Step scaling              | a. For **Scaling policy type**, choose **Step scaling**.  
                          | b. For **Policy name**, enter the policy name.  
                          | c. For **Alarm name**, enter a unique name for the alarm.  
                          | d. For **Amazon ECS service metric**, choose the metric to use for the alarm.  
                          | e. For **Statistic**, choose the alarm statistic.  
                          | f. For **Period**, choose the period for the alarm.  
                          | g. For **Alarm condition**, choose how to compare the selected metric to the defined threshold.  
                          | h. For **Threshold to compare metrics** and **Evaluation period to initiate alarm**, enter the threshold used for the alarm and how long to evaluate the threshold.  
                          | i. Under **Scaling actions**, do the following:  
                          |   • For **Action**, select whether to add to, subtract from, or set a specific desired count for your service.  
                          |   • If you chose to add or subtract tasks, for **Value**, enter the number of tasks (or percent of existing tasks) to add or subtract when the scaling action is initiated. If you chose to set the desired count, enter the number of tasks. For **Type**, select whether the **Value** is an integer or a percent value of the existing desired count.  
                          |   • For **Lower bound** and **Upper bound**, enter the lower boundary and upper boundary of your step scaling adjustment.  
                          |   • (Optional) Add additional scaling |
To use this policy type... | Do this...
---|---
| options. Choose **Add new scaling option**, and then repeat the **Scaling action** steps.

6. (Optional) To use Service Connect, select **Turn on Service Connect**, and then specify the following:

   a. Under **Service Connect configuration**, specify the client mode.
      - If your service runs a network client application that only needs to connect to other services in the namespace, choose **Client side only**.
      - If your service runs a network or web service application and needs to provide endpoints for this service, and connects to other services in the namespace, choose **Client and server**.

   b. To use a namespace that is not the default cluster namespace, for **Namespace**, choose the service namespace.

   c. (Optional) Select the **Use log collection** option to specify a log configuration. For each available log driver, there are log driver options to specify. The default option sends container logs to CloudWatch Logs. The other log driver options are configured using AWS FireLens. For more information, see [Custom log routing](p. 170).

   The following describes each container log destination in more detail.

      - **Amazon CloudWatch** — Configure the task to send container logs to CloudWatch Logs. The default log driver options are provided which creates a CloudWatch log group on your behalf. To specify a different log group name, change the driver option values.

      - **Amazon Kinesis Data Firehose** — Configure the task to send container logs to Kinesis Data Firehose. The default log driver options are provided which sends logs to an Kinesis Data Firehose delivery stream. To specify a different delivery stream name, change the driver option values.

      - **Amazon Kinesis Data Streams** — Configure the task to send container logs to Kinesis Data Streams. The default log driver options are provided which sends logs to an Kinesis Data Streams stream. To specify a different stream name, change the driver option values.

      - **Amazon OpenSearch Service** — Configure the task to send container logs to an OpenSearch Service domain. The log driver options must be provided. For more information, see [Forwarding logs to an Amazon OpenSearch Service domain](p. 197).

      - **Amazon S3** — Configure the task to send container logs to an Amazon S3 bucket. The default log driver options are provided but you must specify a valid Amazon S3 bucket name.

7. (Optional) To use Service Discovery, select **Use service discovery**, and then specify the following:

   a. Under **Configure namespace**, specify the Amazon Route 53 hosted zone.
      - To create a new Amazon Route 53 hosted zone, choose **Create a new namespace**, and then enter the Amazon Route 53 hosted zone name.
      - To use an existing Amazon Route 53 hosted zone, choose **Select an existing namespace**, and then choose the Amazon Route 53 hosted zone name.

   b. Under **Configure service discovery service**, specify the service.
      - To create a new service, for **Service discovery name** and **Service discovery description** enter the name of the service and a description. This is used as the prefix for the DNS records that are created.
      - To use an existing service, for **Service discovery name**, choose the service.

   c. To have Amazon ECS perform periodic container-level health checks, select **Enable Amazon ECS task health propagation**.
d. Configure your DNS records.

For **DNS record type**, select the DNS record type to create for your service. Amazon ECS service discovery only supports A and SRV records, depending on the network mode that your task definition specifies. For more information about these record types, see Supported DNS Record Types in the Amazon Route 53 Developer Guide.

- If the task definition that your service task specifies uses the bridge or host network mode, only type SRV records are supported. Choose a container name and port combination to associate with the record.
- If the task definition that your service task specifies uses the awsvpc network mode, select either the A or SRV record type. If the type A DNS record is selected, skip to the next step. If you choose SRV, specify either the port that the service can be found on or a container name and port combination to associate with the record.

For **TTL**, enter the time in seconds how long a record set is cached by DNS resolvers and by web browsers.

8. (Optional) To configure a load balancer for your service, expand **Load balancing**.

Choose the load balancer.

<table>
<thead>
<tr>
<th>To use this load balancer</th>
<th>Do this</th>
</tr>
</thead>
</table>
| Application Load Balancer | a. For **Load balancer type**, select Application Load Balancer.  
  b. Choose **Create a new load balancer** to create a new Application Load Balancer or **Use an existing load balancer** to select an existing Application Load Balancer.  
  c. For **Load balancer name**, enter a unique name.  
  d. For **Choose container to load balance**, choose the container that hosts the service.  
  e. For **Listener**, enter a port and protocol for the Application Load Balancer to listen for connection requests on. By default, the load balancer will be configured to use port 80 and HTTP.  
  f. For **Target group name**, enter a name and a protocol for the target group that the Application Load Balancer routes requests to. By default, the target group routes requests to the first |
<table>
<thead>
<tr>
<th>To use this load balancer</th>
<th>Do this</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>container defined in your task definition.</td>
</tr>
<tr>
<td>g. For <strong>Health check path</strong>, enter an existing path within your container where the Application Load Balancer periodically sends requests to verify the connection health between the Application Load Balancer and the container. The default is the root directory (/).</td>
<td></td>
</tr>
<tr>
<td>h. For <strong>Health check grace period</strong>, enter the amount of time (in seconds) that the service scheduler should ignore unhealthy Elastic Load Balancing target health checks.</td>
<td></td>
</tr>
<tr>
<td>To use this load balancer</td>
<td>Do this</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------</td>
</tr>
</tbody>
</table>
| Network Load Balancer     | a. For Load balancer type, select Network Load Balancer.  
b. For Load Balancer, choose an existing Network Load Balancer.  
c. For Choose container to load balance, choose the container that hosts the service.  
d. For Target group name, enter a name and a protocol for the target group that the Network Load Balancer routes requests to. By default, the target group routes requests to the first container defined in your task definition.  
e. For Health check path, enter an existing path within your container where the Network Load Balancer periodically sends requests to verify the connection health between the Application Load Balancer and the container. The default is the root directory (/).  
f. For Health check grace period, enter the amount of time (in seconds) that the service scheduler should ignore unhealthy Elastic Load Balancing target health checks. |

9. (Optional) To use a task placement strategy other than the default, expand Task Placement, and then choose from the following options.

For more information, see Amazon ECS task placement (p. 406).

- **AZ Balanced Spread** - Distribute tasks across Availability Zones and across container instances in the Availability Zone.
- **AZ Balanced BinPack** - Distribute tasks across Availability Zones and across container instances with the least available memory.
- **BinPack** - Distribute tasks based on the least available amount of CPU or memory.
- **One Task Per Host** - Place, at most, one task from the service on each container instance.
- **Custom** - Define your own task placement strategy.

If you chose Custom, define the algorithm for placing tasks and the rules that are considered during task placement.
• Under **Strategy**, for **Type** and **Field**, choose the algorithm and the entity to use for the algorithm. You can enter a maximum of 5 strategies.

• Under **Constraint**, for **Type** and **Expression**, choose the rule and attribute for the constraint.

When you enter the **Expression**, do not enter the double quotation marks (" "). For example, to set the constraint to place tasks on T2 instances, for the **Expression**, enter `attribute:ecs.instance-type =~ t2.*`.

You can enter a maximum of 10 constraints.

10. If your task definition uses the `awsvpc` network mode, expand **Networking**. Use the following steps to specify a custom configuration.

   a. For **VPC**, select the VPC to use.
   
   b. For **Subnets**, select one or more subnets in the VPC that the task scheduler considers when placing your tasks.

      **Important**
      Only private subnets are supported for the `awsvpc` network mode. Tasks don't receive public IP addresses. Therefore, a NAT gateway is required for outbound internet access, and inbound internet traffic is routed through a load balancer.

   c. For **Security group**, you can either select an existing security group or create a new one. To use an existing security group, select the security group and move to the next step. To create a new security group, choose **Create a new security group**. You must specify a security group name, description, and then add one or more inbound rules for the security group.

11. (Optional) To help identify your service and tasks, expand the **Tags** section, and then configure your tags.

   To have Amazon ECS automatically tag all newly launched tasks with the cluster name and the task definition tags, select **Turn on Amazon ECS managed tags**, and then for **Propagate tags from**, choose **Task definitions**.

   To have Amazon ECS automatically tag all newly launched tasks with the cluster name and the service tags, select **Turn on Amazon ECS managed tags**, and then for **Propagate tags from**, choose **Service**.

Add or remove a tag.

• [Add a tag] Choose **Add tag**, and then do the following:
  • For **Key**, enter the key name.
  • For **Value**, enter the key value.

• [Remove a tag] Next to the tag, choose **Remove tag**.

### Updating a service using the console

You can update an Amazon ECS service using the Amazon ECS console. The current service configuration is pre-populated. You can update the task definition, desired task count, capacity provider strategy, platform version, and deployment configuration; or any combination of these.

For information about how to update the blue/green deployment configuration, see [Updating a blue/green deployment configuration using the console (p. 448)](#).

Consider the following when you use the new console:
You must use the AWS Command Line Interface to update a service that uses any of the following parameters:
- **Blue/green deployments**
- **Service Discovery** - You can only view your Service Discovery configuration.
- **Tracking policy with a custom metric**
- **Update Service** - You cannot update the awsvpc network configuration and the health check grace period.

For information about how to update a service using the AWS CLI, see `update-service` in the AWS Command Line Interface Reference.

- If you are changing the ports used by containers in a task definition, you might need to update the security groups for the container instances to work with the updated ports.
- Amazon ECS does not automatically update the security groups associated with Elastic Load Balancing load balancers or Amazon ECS container instances.
- If your service uses a load balancer, the load balancer configuration defined for your service when it was created cannot be changed using the console. You can instead use the AWS CLI or SDK to modify the load balancer configuration. For information about how to modify the configuration, see `UpdateService` in the Amazon Elastic Container Service API Reference.
- If you update the task definition for the service, the container name and container port that are specified in the load balancer configuration must remain in the task definition.

You can update an existing service to change some of the service configuration parameters, such as the number of tasks that are maintained by a service, which task definition is used by the tasks, or if your tasks are using the Fargate launch type, you can change the platform version your service uses. A service using a Linux platform version cannot be updated to use a Windows platform version and vice versa.

If you want to use an updated container image for your tasks, you can create a new task definition revision with that image and deploy it to your service by using the `force new deployment` option in the console.

The service scheduler uses the minimum healthy percent and maximum percent parameters (in the deployment configuration for the service) to determine the deployment strategy.

If a service is using the rolling update (ECS) deployment type, the **minimum healthy percent** represents a lower limit on the number of tasks in a service that must remain in the RUNNING state during a deployment, as a percentage of the desired number of tasks (rounded up to the nearest integer). The parameter also applies while any container instances are in the DRAINING state if the service contains tasks using the EC2 launch type. Use this parameter to deploy without using additional cluster capacity. For example, if your service has a desired number of four tasks and a minimum healthy percent of 50 percent, the scheduler may stop two existing tasks to free up cluster capacity before starting two new tasks. Tasks for services that do not use a load balancer are considered healthy if they are in the RUNNING state. Tasks for services that do use a load balancer are considered healthy if they are in the RUNNING state and they are reported as healthy by the load balancer. The default value for minimum healthy percent is 100 percent.

If a service is using the rolling update (ECS) deployment type, the **maximum percent** parameter represents an upper limit on the number of tasks in a service that are allowed in the PENDING, RUNNING, or STOPPING state during a deployment, as a percentage of the desired number of tasks (rounded down to the nearest integer). The parameter also applies while any container instances are in the DRAINING state if the service contains tasks using the EC2 launch type. Use this parameter to define the deployment batch size. For example, if your service has a desired number of four tasks and a maximum percent value of 200 percent, the scheduler may start four new tasks before stopping the four older tasks. That is provided that the cluster resources required to do this are available. The default value for the maximum percent is 200 percent.
When the service scheduler replaces a task during an update, the service first removes the task from the load balancer (if used) and waits for the connections to drain. Then, the equivalent of `docker stop` is issued to the containers running in the task. This results in a SIGTERM signal and a 30-second timeout, after which SIGKILL is sent and the containers are forcibly stopped. If the container handles the SIGTERM signal gracefully and exits within 30 seconds from receiving it, no SIGKILL signal is sent. The service scheduler starts and stops tasks as defined by your minimum healthy percent and maximum percent settings.

The service scheduler also replaces tasks determined to be unhealthy after a container health check or a load balancer target group health check fails. This replacement depends on the `maximumPercent` and `desiredCount` service definition parameters. If a task is marked unhealthy, the service scheduler will first start a replacement task. If the replacement task has a health status of HEALTHY, the service scheduler stops the unhealthy task. If the replacement task has a health status of UNHEALTHY, the scheduler will stop either the unhealthy replacement task or the existing unhealthy task to get the total task count to equal `desiredCount`. If the `maximumPercent` parameter limits the scheduler from starting a replacement task first, the scheduler will stop an unhealthy task one at a time at random to free up capacity, and then start a replacement task. The start and stop process continues until all unhealthy tasks are replaced with healthy tasks. Once all unhealthy tasks have been replaced and only healthy tasks are running, if the total task count exceeds the `desiredCount`, healthy tasks are stopped at random until the total task count equals `desiredCount`. For more information about `maximumPercent` and `desiredCount`, see Service definition parameters.

**Note**
This behavior does not apply to tasks run and maintained by services that use the rolling update deployment type. During a rolling update, the service scheduler first stops unhealthy tasks and then starts replacement tasks.

**Important**
If you are changing the ports used by containers in a task definition, you may need to update the security groups for the container instances to work with the updated ports. If you update the task definition for the service, the container name and container port that were specified when the service was created must remain in the task definition. Amazon ECS does not automatically update the security groups associated with Elastic Load Balancing load balancers or Amazon ECS container instances.

To update a service (Amazon ECS console)

2. On the Clusters page, select the cluster.
3. On the Cluster overview page, select the service, and then choose Update.
4. To have your service start a new deployment, select Force new deployment.
5. For Task definition, choose the task definition family and revision.

   **Important**
   The console validates that the selected task definition family and revision is compatible with the defined compute configuration. If you receive a warning, verify both your task definition compatibility and the compute configuration selected.

6. For Desired tasks, enter the number of tasks you want to run for the service.
7. For Min running tasks, enter the lower limit on the number of tasks in the service that must remain in the RUNNING state during a deployment, as a percentage of the desired number of tasks (rounded up to the nearest integer). For more information, see Deployment configuration.
8. For Max running tasks, enter the upper limit on the number of tasks in the service that are allowed in the RUNNING or PENDING state during a deployment, as a percentage of the desired number of tasks (rounded down to the nearest integer).
9. To configure how Amazon ECS detects and handles deployment failures, expand Deployment failure detection, and then choose your options.
a. To stop a deployment when the tasks cannot start, select **Use the Amazon ECS deployment circuit breaker**.

To have the software automatically roll back the deployment to the last completed deployment state when the deployment circuit breaker sets the deployment to a failed state, select **Rollback on failure**.

b. To stop a deployment based on application metrics, select **Use CloudWatch alarms**. Then, from **CloudWatch alarm names**, choose the alarms. To create a new alarm, choose **Create new alarm**.

To have the software automatically roll back the deployment to the last completed deployment state when a CloudWatch alarm sets the deployment to a failed state, select **Rollback on failure**.

10. To change the compute options, expand **Deployment options, Compute configuration**, and then do the following:

a. For services on AWS Fargate, for **Platform version**, choose the new version.

b. For services that use a capacity provider strategy, for **capacity provider strategy**, do the following:

   • To add an additional capacity provider, choose **Add more**. Then, for **Capacity provider**, choose the capacity provider.
   • To remove a capacity provider, to the right of the capacity provider, choose **Remove**.

A service using an Auto Scaling group capacity provider can't be updated to use a Fargate capacity provider and vice versa.

11. (Optional) To configure service auto scaling, expand **Service auto scaling**, and then specify the following parameters.

a. To use service auto scaling, select **Service auto scaling**.

b. For **Minimum number of tasks**, enter the lower limit of the number of tasks for Service Auto Scaling to use. The desired count will not go below this count.

c. For **Maximum number of tasks**, enter the upper limit of the number of tasks for Service Auto Scaling to use. The desired count will not go above this count.

d. Choose the policy type. Under **Service auto scaling** choose one of the following options.

<table>
<thead>
<tr>
<th>To use this policy type...</th>
<th>Do this...</th>
</tr>
</thead>
</table>
| Target tracking           | a. For **Scaling policy type**, choose **Target tracking**.  
                            | b. For **Policy name**, enter the name of the policy.  
                            | c. For **ECS service metric**, select one of the following metrics.  
                            | • **ECSServiceAverageCPUUtilization**: Average CPU utilization of the service.  
<pre><code>                        | • **ECSServiceAverageMemoryUtilization**: Average memory utilization of the service. |
</code></pre>
<table>
<thead>
<tr>
<th>To use this policy type...</th>
<th>Do this...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALBRequestCountPerTarget</strong>: Number of requests completed per target in an Application Load Balancer target group.</td>
<td>d. For <strong>Target value</strong>, enter the value the service maintains for the selected metric.</td>
</tr>
<tr>
<td></td>
<td>e. For <strong>Scale-out cooldown period</strong>, enter time in seconds after a scale-out activity that no other scale outs take place.</td>
</tr>
<tr>
<td></td>
<td>f. For <strong>Scale-in cooldown period</strong>, enter time in seconds after a scale-in activity that no other scale ins take place.</td>
</tr>
<tr>
<td></td>
<td>g. To prevent the policy from performing a scale-in activity, select <strong>Turn off scale-in</strong>.</td>
</tr>
</tbody>
</table>
To use this policy type... | Do this...
---|---
Step scaling | a. For **Scaling policy type**, choose **Step scaling**.
b. For **Policy name**, enter the policy name.
c. For **Alarm name**, enter a unique name for the alarm.
d. For **Amazon ECS service metric**, choose the metric to use for the alarm.
e. For **Statistic**, choose the alarm statistic.
f. For **Period**, choose the period for the alarm.
g. For **Alarm condition**, choose how to compare the selected metric to the defined threshold.
h. For **Threshold to compare metrics** and **Evaluation period to initiate alarm**, enter the threshold used for the alarm and how long to evaluate the threshold.
i. Under **Scaling actions**, do the following:
   - For **Action**, select whether to add to, subtract from, or set a specific desired count for your service.
   - If you chose to add or subtract tasks, for **Value**, enter the number of tasks (or percent of existing tasks) to add or subtract when the scaling action is initiated. If you chose to set the desired count, enter the number of tasks. For **Type**, select whether the **Value** is an integer or a percent value of the existing desired count.
   - For **Lower bound** and **Upper bound**, enter the lower boundary and upper boundary of your step scaling adjustment.
   - (Optional) Add additional scaling
To use this policy type... | Do this...
--- | ---
 | options. Choose Add new scaling option, and then repeat the Scaling action steps.

12. (Optional) To use Service Connect, select Turn on Service Connect, and then specify the following:
   a. Under Service Connect configuration, specify the client mode.
      - If your service runs a network client application that only needs to connect to other services in the namespace, choose Client side only.
      - If your service runs a network or web service application and needs to provide endpoints for this service, and connects to other services in the namespace, choose Client and server.
   b. To use a namespace that is not the default cluster namespace, for Namespace, choose the service namespace.

13. (Optional) To help identify your service, expand the Tags section, and then configure your tags.
   - [Add a tag] Choose Add tag and do the following:
     - For Key, enter the key name.
     - For Value, enter the key value.
   - [Remove a tag] Next to the tag, choose Remove tag.


Updating a blue/green deployment configuration using the console

You can update a blue/green deployment configuration using the Amazon ECS console. The current blue/green deployment configuration is pre-populated. You can update the following blue/green deployment options:

- Deployment group name - The CodeDeploy deployment settings
- Application name - The CodeDeploy deployment group
- Deployment configuration - How CodeDeploy routes production traffic to your replacement task set during a deployment
- Test listener on the load balancer - CodeDeploy uses the test listener to route your test traffic to the replacement task set during a deployment

You must configure the new option before you update the configuration.

To update a blue/green deployment configuration (Amazon ECS console)

2. On the Clusters page, select the cluster.
3. On the Cluster overview page, select the service, and then choose Update.
4. Expand Deployment options - Powered by CodeDeploy, and then choose which options to update:
   - To modify the CodeDeploy deployment group, for Application name, choose the deployment group.
   - To modify the CodeDeploy deployment settings, for Deployment group name, choose the group.
• To modify how CodeDeploy routes production traffic to your replacement task set during a deployment, for Deployment configuration, choose the option.

5. Select the deployment lifecycle event hooks and the associated Lambda functions to run as part of the new revision of the service deployment. The available lifecycle hooks are:

• BeforeInstall – Use this deployment lifecycle event hook to invoke a Lambda function before the replacement task set is created. The result of the Lambda function at this lifecycle event does not initiate a rollback.

• AfterInstall – Use this deployment lifecycle event hook to invoke a Lambda function after the replacement task set is created. The result of the Lambda function at this lifecycle event can initiate a rollback.

• BeforeAllowTraffic – Use this deployment lifecycle event hook to invoke a Lambda function before the production traffic has been rerouted to the replacement task set. The result of the Lambda function at this lifecycle event can initiate a rollback.

• AfterAllowTraffic – Use this deployment lifecycle event hook to invoke a Lambda function after the production traffic has been rerouted to the replacement task set. The result of the Lambda function at this lifecycle event can initiate a rollback.

6. To modify the test listener, expand Load balancing, and then for Test listener for CodeDeploy deployment, choose the test listener.

7. Choose Update.

Deleting a service using the console

You can delete an Amazon ECS service using the console. The service is automatically scaled down to zero before it is deleted. Load balancer resources or service discovery resources associated with the service are not affected by the service deletion. To delete your Elastic Load Balancing resources, see one of the following topics, depending on your load balancer type: Delete an Application Load Balancer or Delete a Network Load Balancer.

To delete a service (Amazon ECS console)

2. On the Clusters page, select the cluster for the service.
3. On the Clusters page, choose the cluster.
4. On the Cluster : name page, choose the Services tab.
5. Select the services, and then choose Delete.
6. To delete a service even if it wasn't scaled down to zero tasks, select Force delete service.
7. At the confirmation prompt, enter delete and then choose Delete.

Amazon ECS Deployment types

An Amazon ECS deployment type determines the deployment strategy that your service uses. There are three deployment types: rolling update, blue/green, and external.

You can view information about the service deployment type on the service details page, or by using the describe-services API. For more information, see DescribeServices in the Amazon Elastic Container Service API Reference.

Topics

• Rolling update (p. 450)
Rolling update

When you start a service which uses the rolling update (ECS) deployment type, the Amazon ECS service scheduler replaces the currently running tasks with new tasks. The number of tasks that Amazon ECS adds or removes from the service during a rolling update is controlled by the service deployment configuration. The deployment configuration consists of the following:

• The minimumHealthyPercent represents the lower limit on the number of tasks that should be running for a service during a deployment or when a container instance is draining, as a percent of the desired number of tasks for the service. This value is rounded up. For example if the minimum healthy percent is 50 and the desired task count is four, then the scheduler can stop two existing tasks before starting two new tasks. Likewise, if the minimum healthy percent is 75% and the desired task count is two, then the scheduler can't stop any tasks due to the resulting value also being two.

• The maximumPercent represents the upper limit on the number of tasks that should be running for a service during a deployment or when a container instance is draining, as a percent of the desired number of tasks for a service. This value is rounded down. For example if the maximum percent is 200 and the desired task count is four then the scheduler can start four new tasks before stopping four existing tasks. Likewise, if the maximum percent is 125 and the desired task count is three, the scheduler can't start any tasks due to the resulting value also being three.

**Important**
When setting a minimum healthy percent or a maximum percent, you should ensure that the scheduler can stop or start at least one task when a deployment is initiated. If your service has a deployment that is stuck due to an invalid deployment configuration, a service event message will be sent. For more information, see service (service-name) was unable to stop or start tasks during a deployment because of the service deployment configuration. Update the minimumHealthyPercent or maximumPercent value and try again. (p. 833).

A rolling deployment uses the deployment circuit breaker to determine if the tasks reach a steady state. The deployment circuit breaker can optionally roll back a deployment on failure.

**Failure detection methods**

The are two methods which provide a way to quickly identify when a deployment has failed, and then to optionally roll back the failure to the last working deployment.

• the section called “Deployment circuit breaker” (p. 451)
• the section called “CloudWatch alarms” (p. 453)

The methods can be used separately or together. When both methods are use, the deployment is set to failed as soon as the failure criteria for either failure method is met.

Use the following guidelines to help determine which method to use:

• Circuit breaker - Use this method when you want to stop a deployment when the tasks can't start.
• CloudWatch alarms - Use this method when you want to stop a deployment based on application metrics.

For information about the Amazon ECS deployment process best practices, see Task deployment in the Amazon ECS Best Practices Guide.
Deployment circuit breaker

The deployment circuit breaker is the rolling update mechanism that determines if the tasks reach a steady state. The deployment circuit breaker has an option that will automatically roll back a failed deployment to the deployment that is in the COMPLETED state.

When a service deployment changes state, Amazon ECS sends a service deployment state change event to EventBridge. This provides a programmatic way to monitor the status of your service deployments. For more information, see Service deployment state change events (p. 548). We recommend that you create and monitor an EventBridge rule with an eventName of SERVICE_DEPLOYMENT_FAILED so that you can take manual action to start your deployment. For more information, see Creating an EventBridge Rule in the Amazon EventBridge User Guide.

When the deployment circuit breaker determines that a deployment failed, it looks for the most recent deployment that is in a COMPLETED state. This is the deployment that it uses as the roll-back deployment. When the rollback starts, the deployment changes from a COMPLETED to IN_PROGRESS. This means that the deployment is not eligible for another rollback until it reaches the a COMPLETED state. When the deployment circuit breaker does not find a deployment that is in a COMPLETED state, the circuit breaker does not launch new tasks and the deployment is stalled.

Example:

Deployment 1 is in a COMPLETED state.

Deployment 2 cannot start, so the circuit breaker rolls back to Deployment 1. Deployment 1 transitions to the IN_PROGRESS state.

Deployment 3 starts and there is no deployment in the COMPLETED state, so Deployment 3 cannot roll back, or launch tasks.

Consider the following when you use the deployment circuit breaker method on a service. EventBridge generates the rule.

- The DescribeServices response provides insight into the state of a deployment, the rolloutState and rolloutStateReason. When a new deployment is started, the rollout state begins in an IN_PROGRESS state. When the service reaches a steady state, the rollout state transitions to COMPLETED. If the service fails to reach a steady state and circuit breaker is turned on, the deployment will transition to a FAILED state. A deployment in a FAILED state doesn't launch any new tasks.
- In addition to the service deployment state change events Amazon ECS sends for deployments that have started and have completed, Amazon ECS also sends an event when a deployment with circuit breaker turned on fails. These events provide details about why a deployment failed or if a deployment was started because of a rollback. For more information, see Service deployment state change events (p. 548).
- If a new deployment is started because a previous deployment failed and a rollback occurred, the reason field of the service deployment state change event indicates the deployment was started because of a rollback.
- The deployment circuit breaker is only supported for Amazon ECS services that use the rolling update (ECS) deployment controller.
- You must use the new Amazon ECS console, or the AWS CLI when you use the deployment circuit breaker with the CloudWatch option. For more information, see the section called “Create a service using defined parameters” (p. 433) and create-service in the AWS Command Line Interface Reference.

The following create-service AWS CLI example shows how to create a Linux service when the deployment circuit breaker is used with rollback.
aws ecs create-service \
  --service-name MyService \
  --deployment-controller type=EC2 \n  --desired-count 2 \n  --deployment-configuration "deploymentCircuitBreaker={enable=true,rollback=true}" \n  --task-definition sample-fargate:1 \n  --launch-type FARGATE \n  --platform-family LINUX \n  --platform-version 1.4.0 \n  --network-configuration "awsvpcConfiguration={subnets=[subnet-12344321],securityGroups=[sg-12344321],assignPublicIp=ENABLED}"

### Failure threshold

The deployment circuit breaker calculates the threshold value, and then uses the value to determine when to move the deployment to a FAILED state.

The deployment circuit breaker has a minimum threshold of 10 and a maximum threshold of 200. and uses the values in the following formula to determine the deployment failure.

\[
\text{Minimum threshold} \leq 0.5 \times \text{desired task count} \Rightarrow \text{maximum threshold}
\]

When the result of the calculation is greater than the minimum of 10, but smaller than the maximum of 200, the failure threshold is set to the calculated threshold (rounded up).

**Note**

You cannot change either of the threshold values.

There are two stages for the deployment status check.

1. The deployment circuit breaker monitors tasks that are part of the deployment and checks for tasks that are in the RUNNING state. The scheduler ignores the failure criteria when a task in the current deployment is in the RUNNING state and proceeds to the next stage. When tasks fail to reach the RUNNING state, the deployment circuit breaker increases the failure count by one. When the failure count equals the threshold, the deployment is marked as FAILED.

2. This stage is entered when there are one or more tasks in the RUNNING state. The deployment circuit breaker performs health checks on the following resources for the tasks in the current deployment:
   - Elastic Load Balancing load balancers
   - AWS Cloud Map service
   - Amazon ECS container health checks

   When a health check fails for the task, the deployment circuit breaker increases the failure count by one. When the failure count equals the threshold, the deployment is marked as FAILED.

The following table provides some examples.

<table>
<thead>
<tr>
<th>Desired task count</th>
<th>Calculation</th>
<th>Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10 &lt;= 0.5 * 1 =&gt; 200</td>
<td>10 (the calculated value is less than the minimum)</td>
</tr>
<tr>
<td>25</td>
<td>10 &lt;= 0.5 * 25 =&gt; 200</td>
<td>13 (the value is rounded up)</td>
</tr>
<tr>
<td>400</td>
<td>10 &lt;= 0.5 * 400 =&gt; 200</td>
<td>200</td>
</tr>
</tbody>
</table>
### Rolling update

<table>
<thead>
<tr>
<th>Desired task count</th>
<th>Calculation</th>
<th>Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>800</td>
<td>$10 \leq 0.5 \times 800 \Rightarrow 200$</td>
<td>200 (the calculated value is greater than the maximum)</td>
</tr>
</tbody>
</table>

For additional examples about how to use the rollback option, see [Announcing Amazon ECS deployment circuit breaker](#).

### CloudWatch alarms

You can configure Amazon ECS to set the deployment to failed when it detects that a specified CloudWatch alarm has gone into the **ALARM** state.

You can optionally set the configuration to roll back a failed deployment to the last completed deployment.

The following `create-service` AWS CLI example shows how to create a Linux service when the deployment alarms are used with the rollback option.

```bash
aws ecs create-service
   --service-name MyService
   --deployment-controller type=ECS
   --desired-count 2
   --deployment-configuration
   "alarms={alarmNames=[alarm1Name,alarm2Name],enable=true,rollback=true}"
   --task-definition sample-fargate:1
   --launch-type FARGATE
   --platform-family LINUX
   --platform-version 1.4.0
   --network-configuration
   "awsvpcConfiguration={subnets=[subnet-12344321],securityGroups=[sg-12344321],assignPublicIp=ENABLED}"
```

Consider the following when you use the Amazon CloudWatch alarms method on a service.

- The `deploymentConfiguration` request parameter now contains the `alarms` data type. You can specify the alarm names, whether to use the method, and whether to initiate a rollback when the alarms indicate a deployment failure. For more information, see [CreateService](#) in the Amazon Elastic Container Service API Reference.

- The `DescribeServices` response provides insight into the state of a deployment, the `rolloutState` and `rolloutStateReason`. When a new deployment starts, the rollout state begins in an **IN_PROGRESS** state. When the service reaches a steady state and the bake time is complete, the rollout state transitions to **COMPLETED**. If the service fails to reach a steady state and the alarm has gone into the **ALARM** state, the deployment will transition to a **FAILED** state. A deployment in a **FAILED** state won't launch any new tasks.

- In addition to the service deployment state change events Amazon ECS sends for deployments that have started and have completed, Amazon ECS also sends an event when a deployment that uses alarms fails. These events provide details about why a deployment failed or if a deployment was started because of a rollback. For more information, see [Service deployment state change events](#).

- If a new deployment is started because a previous deployment failed and rollback was turned on, the `reason` field of the service deployment state change event will indicate the deployment was started because of a rollback.

- If you use the deployment circuit breaker and the Amazon CloudWatch alarms to detect failures, either one can initiate a deployment failure as soon as the criteria for either method is met. A rollback occurs when you use the rollback option for the method that initiated the deployment failure.
• The Amazon CloudWatch alarms is only supported for Amazon ECS services that use the rolling update (ECS) deployment controller.

• You can configure this option by using the new Amazon ECS console, or the AWS CLI. For more information, see the section called “Create a service using defined parameters” (p. 433) and create-service in the AWS Command Line Interface Reference.

• You might notice that the deployment status remains IN_PROGRESS for a prolonged amount of time. The reason for this is that Amazon ECS does not change the status until it has deleted the active deployment, and this does not happen until after the bake time. Depending on your alarm configuration, the deployment might appear to take several minutes longer than it does when you don’t use alarms (even though the new primary task set is scaled up and the old deployment is scaled down). If you use CloudFormation timeouts, consider increasing the timeouts. For more information, see Creating wait conditions in a template in the AWS CloudFormation User Guide.

• Amazon ECS calls DescribeAlarms to poll the alarms. The calls to DescribeAlarms count toward the CloudWatch service quotas associated with your account. If you have other AWS services that call DescribeAlarms, there might be an impact on Amazon ECS to poll the alarms. For example, if another service makes enough DescribeAlarms calls to reach the quota, that service is throttled and Amazon ECS’ is also throttled and unable to poll alarms. If an alarm is generated during the throttling period, Amazon ECS’ might miss the alarm and the roll back might not occur. There is no other impact on the deployment. For more information on CloudWatch service quotas, see CloudWatch service quotas in the CloudWatch User Guide.

• If an alarm is in the ALARM state at the beginning of a deployment, Amazon ECS will not monitor alarms for the duration of that deployment (Amazon ECS ignores the alarm configuration). This behavior address the case where you want to start a new deployment to fix an initial deployment failure.

Recommended alarms

We recommend that you use the following alarm metrics:

• If you use an Application Load Balancer, use the HTTPCode_ELB_5XX_Count and HTTPCode_ELB_4XX_Count Application Load Balancer metrics. These metrics check for HTTP spikes. For more information about the Application Load Balancer metrics, see CloudWatch metrics for your Application Load Balancer in the User Guide for Application Load Balancers.

• If you have an existing application, use the CPUUtilization and MemoryUtilization metrics. These metrics check for the percentage of CPU and memory that the cluster or service uses. For more information, see the section called “Using CloudWatch metrics” (p. 527).

• If you use Amazon Simple Queue Service queues in your tasks, use ApproximateNumberOfMessagesNotVisible Amazon SQS metric. This metric checks for number of messages in the queue that are delayed and not available for reading immediately. For more information about Amazon SQS metrics, see Available CloudWatch metrics for Amazon SQS in the Amazon Simple Queue Service Developer Guide.

Blue/Green deployment with CodeDeploy

The blue/green deployment type uses the blue/green deployment model controlled by CodeDeploy. Use this deployment type to verify a new deployment of a service before sending production traffic to it. For more information, see What Is CodeDeploy? in the AWS CodeDeploy User Guide.

There are three ways traffic can shift during a blue/green deployment:

• Canary — Traffic is shifted in two increments. You can choose from predefined canary options that specify the percentage of traffic shifted to your updated task set in the first increment and the interval, in minutes, before the remaining traffic is shifted in the second increment.
• **Linear** — Traffic is shifted in equal increments with an equal number of minutes between each increment. You can choose from predefined linear options that specify the percentage of traffic shifted in each increment and the number of minutes between each increment.

• **All-at-once** — All traffic is shifted from the original task set to the updated task set all at once.

The following are components of CodeDeploy that Amazon ECS uses when a service uses the blue/green deployment type:

**CodeDeploy application**

A collection of CodeDeploy resources. This consists of one or more deployment groups.

**CodeDeploy deployment group**

The deployment settings. This consists of the following:

• Amazon ECS cluster and service

• Load balancer target group and listener information

• Deployment roll back strategy

• Traffic rerouting settings

• Original revision termination settings

• Deployment configuration

• CloudWatch alarms configuration that can be set up to stop deployments

• SNS or CloudWatch Events settings for notifications

For more information, see [Working with Deployment Groups](https://docs.aws.amazon.com/CodeDeploy/latest/userguide/) in the AWS CodeDeploy User Guide.

**CodeDeploy deployment configuration**

Specifies how CodeDeploy routes production traffic to your replacement task set during a deployment. The following pre-defined linear and canary deployment configuration are available. You can also create custom defined linear and canary deployments as well. For more information, see [Working with Deployment Configurations](https://docs.aws.amazon.com/CodeDeploy/latest/userguide/) in the AWS CodeDeploy User Guide.

• **CodeDeployDefault.ECSAllAtOnce**: Shifts all traffic to the updated Amazon ECS container at once

• **CodeDeployDefault.ECSLinear10PercentEvery1Minutes**: Shifts 10 percent of traffic every minute until all traffic is shifted.

• **CodeDeployDefault.ECSLinear10PercentEvery3Minutes**: Shifts 10 percent of traffic every 3 minutes until all traffic is shifted.

• **CodeDeployDefault.ECSCanary10percent5Minutes**: Shifts 10 percent of traffic in the first increment. The remaining 90 percent is deployed five minutes later.

• **CodeDeployDefault.ECSCanary10percent15Minutes**: Shifts 10 percent of traffic in the first increment. The remaining 90 percent is deployed 15 minutes later.

**Revision**

A revision is the CodeDeploy application specification file (AppSpec file). In the AppSpec file, you specify the full ARN of the task definition and the container and port of your replacement task set where traffic is to be routed when a new deployment is created. The container name must be one of the container names referenced in your task definition. If the network configuration or platform version has been updated in the service definition, you must also specify those details in the AppSpec file. You can also specify the Lambda functions to run during the deployment lifecycle events. The Lambda functions allow you to run tests and return metrics during the deployment. For more information, see [AppSpec File Reference](https://docs.aws.amazon.com/CodeDeploy/latest/userguide/) in the AWS CodeDeploy User Guide.

**Blue/Green Deployment Considerations**

Consider the following when using the blue/green deployment type:
When an Amazon ECS service using the blue/green deployment type is initially created, an Amazon ECS task set is created.

You must configure the service to use either an Application Load Balancer or Network Load Balancer. The following are the load balancer requirements:

- You must add a production listener to the load balancer, which is used to route production traffic.
- An optional test listener can be added to the load balancer, which is used to route test traffic. If you specify a test listener, CodeDeploy routes your test traffic to the replacement task set during a deployment.
- Both the production and test listeners must belong to the same load balancer.
- You must define a target group for the load balancer. The target group routes traffic to the original task set in a service through the production listener.
- When a Network Load Balancer is used, only the CodeDeployDefault.ECSAllAtOnce deployment configuration is supported.

For services configured to use service auto scaling and the blue/green deployment type, auto scaling is not blocked during a deployment but the deployment may fail under some circumstances. The following describes this behavior in more detail.

- If a service is scaling and a deployment starts, the green task set is created and CodeDeploy will wait up to an hour for the green task set to reach steady state and won’t shift any traffic until it does.
- If a service is in the process of a blue/green deployment and a scaling event occurs, traffic will continue to shift for 5 minutes. If the service doesn’t reach steady state within 5 minutes, CodeDeploy will stop the deployment and mark it as failed.
- If a service is in the process of a blue/green deployment and a scaling event occurs, the desired task count might be set to an unexpected value. This is caused by auto scaling considering the running task count as current capacity, which is twice the appropriate number of tasks being used in the desired task count calculation.

Tasks using the Fargate launch type or the CODE_DEPLOY deployment controller types don’t support the DAEMON scheduling strategy.

When you initially create a CodeDeploy application and deployment group, you must specify the following:

- You must define two target groups for the load balancer. One target group should be the initial target group defined for the load balancer when the Amazon ECS service was created. The second target group’s only requirement is that it can’t be associated with a different load balancer than the one the service uses.

- When you create a CodeDeploy deployment for an Amazon ECS service, CodeDeploy creates a replacement task set (or green task set) in the deployment. If you added a test listener to the load balancer, CodeDeploy routes your test traffic to the replacement task set. This is when you can run any validation tests. Then CodeDeploy reroutes the production traffic from the original task set to the replacement task set according to the traffic rerouting settings for the deployment group.

- You must use AWS CloudFormation or the AWS Command Line Interface to deploy a service that uses a blue/green strategy.

For information about how to create a service using the AWS CLI, see [create-service](awscli) in the [AWS Command Line Interface Reference](awscli).

For information about how to create a service using AWS CloudFormation, see [AWS::ECS::Service](awscloudformation) in the [AWS CloudFormation User Guide](awscloudformation).

## Blue/green deployment required IAM permissions

Amazon ECS blue/green deployments are made possible by a combination of the Amazon ECS and CodeDeploy APIs. Users must have the appropriate permissions for these services before they can use Amazon ECS blue/green deployments in the AWS Management Console or with the AWS CLI or SDKs.
In addition to the standard IAM permissions for creating and updating services, Amazon ECS requires the following permissions. These permissions have been added to the AmazonECS_FullAccess IAM policy. For more information, see AmazonECS_FullAccess (p. 594).

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "codedeploy:CreateApplication",
        "codedeploy:CreateDeployment",
        "codedeploy:CreateDeploymentGroup",
        "codedeploy:GetApplication",
        "codedeploy:GetDeployment",
        "codedeploy:GetDeploymentGroup",
        "codedeploy:GetApplicationRevision",
        "codedeploy:RegisterApplicationRevision",
        "codedeploy:BatchGetApplicationRevisions",
        "codedeploy:BatchGetDeployments",
        "codedeploy:BatchGetDeploymentGroups",
        "codedeploy:BatchGetApplications",
        "codedeploy:BatchGetDeploymentTarget",
        "codedeploy:GetDeploymentConfig",
        "codedeploy:GetApplicationRevision",
        "codedeploy:BatchGetDeploymentConfigs",
        "codedeploy:GetApplicationTargets",
        "codedeploy:GetDeploymentConfig",
        "codedeploy:GetApplicationRevisions",
        "codedeploy:GetDeploymentConfig",
        "codedeploy:GetApplicationTargets",
        "sns:ListTopics",
        "cloudwatch:DescribeAlarms",
        "lambda:ListFunctions"
      ],
      "Resource": ["*"]
    }
  ]
}
```

Note
In addition to the standard Amazon ECS permissions required to run tasks and services, users also require iam:PassRole permissions to use IAM roles for tasks.

CodeDeploy needs permissions to call Amazon ECS APIs, modify your Elastic Load Balancing, invoke Lambda functions, and describe CloudWatch alarms, as well as permissions to modify your service's desired count on your behalf. Before creating an Amazon ECS service that uses the blue/green deployment type, you must create an IAM role (ecsCodeDeployRole). For more information, see Amazon ECS CodeDeploy IAM Role (p. 635).

The Create service example (p. 591) and Update service example (p. 592) IAM policy examples show the permissions that are required for users to use Amazon ECS blue/green deployments on the AWS Management Console.

**External deployment**

The external deployment type allows you to use any third-party deployment controller for full control over the deployment process for an Amazon ECS service. The details for your service are managed by either the service management API actions (CreateService, UpdateService, and
DeleteService) or the task set management API actions (CreateTaskSet, UpdateTaskSet, UpdateServicePrimaryTaskSet, and DeleteTaskSet). Each API action manages a subset of the service definition parameters.

The UpdateService API action updates the desired count and health check grace period parameters for a service. If the launch type, platform version, load balancer details, network configuration, or task definition need to be updated, you must create a new task set.

The UpdateTaskSet API action updates only the scale parameter for a task set.

The UpdateServicePrimaryTaskSet API action modifies which task set in a service is the primary task set. When you call the DescribeServices API action, it returns all fields specified for a primary task set. If the primary task set for a service is updated, any task set parameter values that exist on the new primary task set that differ from the old primary task set in a service are updated to the new value when a new primary task set is defined. If no primary task set is defined for a service, when describing the service, the task set fields are null.

**External deployment considerations**

Consider the following when using the external deployment type:

- The supported load balancer types are either an Application Load Balancer or a Network Load Balancer.
- The Fargate launch type or EXTERNAL deployment controller types don't support the DAEMON scheduling strategy.

**External deployment workflow**

The following is the basic workflow to managing an external deployment on Amazon ECS.

**To manage an Amazon ECS service using an external deployment controller**

1. Create an Amazon ECS service. The only required parameter is the service name. You can specify the following parameters when creating a service using an external deployment controller. All other service parameters are specified when creating a task set within the service.

   **serviceName**
   
   Type: String
   Required: Yes
   
   The name of your service. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed. Service names must be unique within a cluster, but you can have similarly named services in multiple clusters within a Region or across multiple Regions.

   **desiredCount**
   
   The number of instantiations of the specified task set task definition to place and keep running within the service.

   **deploymentConfiguration**
   
   Optional deployment parameters that control how many tasks run during a deployment and the ordering of stopping and starting tasks. For more information, see deploymentConfiguration.

   **tags**
   
   Type: Array of objects
   Required: No
The metadata that you apply to the service to help you categorize and organize them. Each tag consists of a key and an optional value, both of which you define. When a service is deleted, the tags are deleted as well. A maximum of 50 tags can be applied to the service. For more information, see [Tagging your Amazon ECS resources](p. 509).

**key**

Type: String


Required: No

One part of a key-value pair that make up a tag. A key is a general label that acts like a category for more specific tag values.

**value**

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Required: No

The optional part of a key-value pair that make up a tag. A value acts as a descriptor within a tag category (key).

**enableECSManagedTags**

Specifies whether to use Amazon ECS managed tags for the tasks within the service. For more information, see [Tagging your resources for billing](p. 512).

**propagateTags**

Type: String

Valid values: TASK_DEFINITION | SERVICE

Required: No

Specifies whether to copy the tags from the task definition or the service to the tasks in the service. If no value is specified, the tags are not copied. Tags can only be copied to the tasks within the service during service creation. To add tags to a task after service creation or task creation, use the TagResource API action.

**healthCheckGracePeriodSeconds**

Type: Integer

Required: No

The period of time, in seconds, that the Amazon ECS service scheduler should ignore unhealthy Elastic Load Balancing target health checks, container health checks, and Route 53 health checks after a task enters a RUNNING state. This is only valid if your service is configured to use a load balancer. If your service has a load balancer defined and you do not specify a health check grace period value, the default value of 0 is used.

If your service's tasks take a while to start and respond to health checks, you can specify a health check grace period of up to 2,147,483,647 seconds during which the ECS service scheduler ignores the health check status. This grace period can prevent the ECS service scheduler from marking tasks as unhealthy and stopping them before they have time to come up.
External deployment

If you do not use an Elastic Load Balancing, we recommend that you use the `startPeriod` in the task definition health check parameters. For more information, see `Health check`.

**schedulingStrategy**

The scheduling strategy to use. Services using an external deployment controller support only the `REPLICA` scheduling strategy. For more information, see `Service scheduler concepts` (p. 428).

**placementConstraints**

An array of placement constraint objects to use for tasks in your service. You can specify a maximum of 10 constraints per task (this limit includes constraints in the task definition and those specified at run time). If you are using the Fargate launch type, task placement constraints aren't supported.

**placementStrategy**

The placement strategy objects to use for tasks in your service. You can specify a maximum of four strategy rules per service.

The following is an example service definition for creating a service using an external deployment controller.

```json
{
    "cluster": "",
    "serviceName": "",
    "desiredCount": 0,
    "role": "",
    "deploymentConfiguration": {
        "maximumPercent": 0,
        "minimumHealthyPercent": 0
    },
    "placementConstraints": [
        {
            "type": "distinctInstance",
            "expression": ""
        }
    ],
    "placementStrategy": [
        {
            "type": "binpack",
            "field": ""
        }
    ],
    "healthCheckGracePeriodSeconds": 0,
    "schedulingStrategy": "REPLICA",
    "deploymentController": {
        "type": "EXTERNAL"
    },
    "tags": [{
        "key": "",
        "value": ""
    }],
    "enableECSManagedTags": true,
    "propagateTags": "TASK_DEFINITION"
}
```

2. Create an initial task set. The task set contains the following details about your service:
taskDefinition
The task definition for the tasks in the task set to use.

launchType
Type: String
Valid values: EC2 | FARGATE | EXTERNAL
Required: No
The launch type on which to run your service. If a launch type is not specified, the default capacityProviderStrategy is used by default. For more information, see Amazon ECS launch types (p. 87).
If a launchType is specified, the capacityProviderStrategy parameter must be omitted.

platformVersion
Type: String
Required: No
The platform version on which your tasks in the service are running. A platform version is only specified for tasks using the Fargate launch type. If one is not specified, the latest version (LATEST) is used by default.
AWS Fargate platform versions are used to refer to a specific runtime environment for the Fargate task infrastructure. When specifying the LATEST platform version when running a task or creating a service, you get the most current platform version available for your tasks. When you scale up your service, those tasks receive the platform version that was specified on the service's current deployment. For more information, see AWS Fargate platform versions (p. 76).

Note
Platform versions are not specified for tasks using the EC2 launch type.

loadBalancers
A load balancer object representing the load balancer to use with your service. When using an external deployment controller, only Application Load Balancers and Network Load Balancers are supported. If you're using an Application Load Balancer, only one Application Load Balancer target group is allowed per task set.
The following snippet shows an example loadBalancer object to use.

```
"loadBalancers": [
  {
    "targetGroupArn": "",
    "containerName": "",
    "containerPort": 0
  }
]
```

Note
When specifying a loadBalancer object, you must specify a targetGroupArn and omit the loadBalancerName parameters.

networkConfiguration
The network configuration for the service. This parameter is required for task definitions that use the awsvpc network mode to receive their own elastic network interface, and it's not
supported for other network modes. For more information, see Task networking for tasks that are hosted on Amazon EC2 instances (p. 92).

serviceRegistries

The details of the service discovery registries to assign to this service. For more information, see Service discovery (p. 498).

scale

A floating-point percentage of the desired number of tasks to place and keep running in the task set. The value is specified as a percent total of a service's desiredCount. Accepted values are numbers between 0 and 100.

The following is a JSON example for creating a task set for an external deployment controller.

```json
{
    "service": "",
    "cluster": "",
    "externalId": "",
    "taskDefinition": "",
    "networkConfiguration": {
        "awsvpcConfiguration": {
            "subnets": [
                ""
            ],
            "securityGroups": [
                ""
            ],
            "assignPublicIp": "DISABLED"
        }
    },
    "loadBalancers": [
        {
            "targetGroupArn": "",
            "containerName": "",
            "containerPort": 0
        }
    ],
    "serviceRegistries": [
        {
            "registryArn": "",
            "port": 0,
            "containerName": "",
            "containerPort": 0
        }
    ],
    "launchType": "EC2",
    "capacityProviderStrategy": [
        {
            "capacityProvider": "",
            "weight": 0,
            "base": 0
        }
    ],
    "platformVersion": "",
    "scale": {
        "value": null,
        "unit": "PERCENT"
    },
    "clientToken": ""
}
```
3. When service changes are needed, use the UpdateService, UpdateTaskSet, or CreateTaskSet API action depending on which parameters you're updating. If you created a task set, use the `scale` parameter for each task set in a service to determine how many tasks to keep running in the service. For example, if you have a service that contains `tasksetA` and you create a `tasksetB`, you might test the validity of `tasksetB` before wanting to transition production traffic to it. You could set the `scale` for both task sets to `100`, and when you were ready to transition all production traffic to `tasksetB`, you could update the `scale` for `tasksetA` to `0` to scale it down.

Service load balancing

Your Amazon ECS service can optionally be configured to use Elastic Load Balancing to distribute traffic evenly across the tasks in your service.

**Note**
When you use tasks sets, all the tasks in the set must all be configured to use Elastic Load Balancing or to not use Elastic Load Balancing.

Application Load Balancers offer several features that make them attractive for use with Amazon ECS services:

- Each service can serve traffic from multiple load balancers and expose multiple load balanced ports by specifying multiple target groups.
- They are supported by tasks hosted on both Fargate and EC2 instances.
- Application Load Balancers allow containers to use dynamic host port mapping (so that multiple tasks from the same service are allowed per container instance).
- Application Load Balancers support path-based routing and priority rules (so that multiple services can use the same listener port on a single Application Load Balancer).

We recommend that you use Application Load Balancers for your Amazon ECS services so that you can take advantage of these latest features, unless your service requires a feature that is only available with Network Load Balancers or Classic Load Balancers. For more information about Elastic Load Balancing and the differences between the load balancer types, see the [Elastic Load Balancing User Guide](#).

With your load balancer, you pay only for what you use. For more information, see [Elastic Load Balancing pricing](#).

**Topics**
- Load balancer types (p. 463)
- Creating a load balancer (p. 466)
- Registering multiple target groups with a service (p. 472)

Load balancer types

Elastic Load Balancing supports the following types of load balancers: Application Load Balancers, and Network Load Balancers. Amazon ECS services can use these types of load balancer. Application Load Balancers are used to route HTTP/HTTPS (or Layer 7) traffic. Network Load Balancers and Classic Load Balancers are used to route TCP (or Layer 4) traffic.

**Topics**
- Application Load Balancer (p. 464)
- Network Load Balancer (p. 464)
Application Load Balancer

An Application Load Balancer makes routing decisions at the application layer (HTTP/HTTPS), supports path-based routing, and can route requests to one or more ports on each container instance in your cluster. Application Load Balancers support dynamic host port mapping. For example, if your task's container definition specifies port 80 for an NGINX container port, and port 0 for the host port, then the host port is dynamically chosen from the ephemeral port range of the container instance (such as 32768 to 61000 on the latest Amazon ECS-optimized AMI). When the task is launched, the NGINX container is registered with the Application Load Balancer as an instance ID and port combination, and traffic is distributed to the instance ID and port corresponding to that container. This dynamic mapping allows you to have multiple tasks from a single service on the same container instance. For more information, see the User Guide for Application Load Balancers.

Network Load Balancer

A Network Load Balancer makes routing decisions at the transport layer (TCP/SSL). It can handle millions of requests per second. After the load balancer receives a connection, it selects a target from the target group for the default rule using a flow hash routing algorithm. It attempts to open a TCP connection to the selected target on the port specified in the listener configuration. It forwards the request without modifying the headers. Network Load Balancers support dynamic host port mapping. For example, if your task's container definition specifies port 80 for an NGINX container port, and port 0 for the host port, then the host port is dynamically chosen from the ephemeral port range of the container instance (such as 32768 to 61000 on the latest Amazon ECS-optimized AMI). When the task is launched, the NGINX container is registered with the Network Load Balancer as an instance ID and port combination, and traffic is distributed to the instance ID and port corresponding to that container. This dynamic mapping allows you to have multiple tasks from a single service on the same container instance. For more information, see the User Guide for Network Load Balancers.
Application Load Balancer and Network Load Balancer considerations

The following considerations are specific to Amazon ECS services using Application Load Balancers or Network Load Balancers:

- Amazon ECS requires the service-linked IAM role which provides the permissions needed to register and deregister targets with your load balancer when tasks are created and stopped. For more information, see Using service-linked roles for Amazon ECS (p. 609).

- For services that use an Application Load Balancer or Network Load Balancer, you cannot attach more than five target groups to a service.

- For services with tasks using the awsvpc network mode, when you create a target group for your service, you must choose ip as the target type, not instance. This is because tasks that use the awsvpc network mode are associated with an elastic network interface, not an Amazon EC2 instance.

- If your service uses an Application Load Balancer and requires access to multiple load balanced ports, such as port 80 and port 443 for an HTTP/HTTPS service, you can configure two listeners. One listener is responsible for HTTPS that forwards the request to the service, and another listener that is responsible for redirecting HTTP requests to the appropriate HTTPS port. For more information, see Create a listener to your Application Load Balancer in the User Guide for Application Load Balancers.

- Your load balancer subnet configuration must include all Availability Zones that your container instances reside in.

- After you create a service, the load balancer configuration can't be changed from the AWS Management Console. You can use the AWS Copilot, AWS CloudFormation, AWS CLI or SDK to modify the load balancer configuration for the ECS rolling deployment controller only, not AWS CodeDeploy blue/green or external. When you add, update, or remove a load balancer configuration, Amazon ECS starts a new deployment with the updated Elastic Load Balancing configuration. This causes
Amazon Elastic Container Service Developer Guide
Creating a load balancer

Tasks to register to and deregister from load balancers. We recommend that you verify this on a test environment before you update the Elastic Load Balancing configuration. For information about how to modify the configuration, see UpdateService in the Amazon Elastic Container Service API Reference.

- If a service's task fails the load balancer health check criteria, the task is stopped and restarted. This process continues until your service reaches the number of desired running tasks.
- When you use a Network Load Balancer configured with IP addresses as targets and Client IP Preservation disabled, requests are seen as coming from the Network Load Balancers private IP address. This means that services behind an Network Load Balancer are effectively open to the world as soon as you allow incoming requests and health checks in the target's security group.
- Using a Network Load Balancer to route UDP traffic to your Amazon ECS tasks on Fargate require the task to use platform version 1.4.0 (Linux) or 1.0.0 (Windows).
- Minimize errors in your client applications by setting the StopTimeout in the task definition longer than the target group deregistration delay, which should be longer than your client connection timeout. See the Builders Library for more information on recommended client configuration here.

Also, the Network Load Balancer target group attribute for connection termination closes all remaining connections after the deregistration time. This can cause clients to display undesired error messages, if the client does not handle them.

- If you are experiencing problems with your load balancer-enabled services, see Troubleshooting service load balancers (p. 838).
- Your tasks and load balancer (Application Load Balancer or Network Load Balancer) must be in the same VPC.
- The Network Load Balancer client IP address preservation is also compatible with Fargate targets.

Creating a load balancer

This section provides a hands-on introduction to using Elastic Load Balancing through the AWS Management Console to use with your Amazon ECS services. In this section, you create an external load balancer that receives public network traffic and routes it to your Amazon ECS container instances.

Elastic Load Balancing supports the following types of load balancers: Application Load Balancers, and Network Load Balancers, and Amazon ECS services can use either type of load balancer. Application Load Balancers are used to route HTTP/HTTPS traffic. Network Load Balancers are used to route TCP or Layer 4 traffic.

Application Load Balancers offer several features that make them attractive for use with Amazon ECS services:

- Application Load Balancers allow containers to use dynamic host port mapping (so that multiple tasks from the same service are allowed per container instance).
- Application Load Balancers support path-based routing and priority rules (so that multiple services can use the same listener port on a single Application Load Balancer).

We recommend that you use Application Load Balancers for your Amazon ECS services so that you can take advantage of these latest features. For more information about Elastic Load Balancing and the differences between the load balancer types, see the Elastic Load Balancing User Guide.

Prior to using a load balancer with your Amazon ECS service, your account must already have the Amazon ECS service-linked role created. For more information, see Using service-linked roles for Amazon ECS (p. 609).

Topics
- Creating an Application Load Balancer (p. 467)
Creating an Application Load Balancer

This section walks you through the process of creating an Application Load Balancer in the AWS Management Console. For information about how to create an Application Load Balancer using the AWS CLI, see Tutorial: Create an Application Load Balancer using the AWS CLI in the User Guide for Application Load Balancers.

Configure a target group for routing

In this section, you create a target group for your load balancer and the health check criteria for targets that are registered within that group.

Each target group is used to route requests to one or more registered targets. When a rule condition is met, traffic is forwarded to the corresponding target group.

Your load balancer distributes traffic between the targets that are registered to its target groups. When you associate a target group to an Amazon ECS service, Amazon ECS automatically registers and deregisters containers with your target group. Because Amazon ECS handles target registration, you do not add targets to your target group at this time.

To create a target group using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Target Groups.
3. Choose Create target group.
4. For Choose a target type, Instances to register targets by instance ID, IP addresses to register targets by IP address, or Lambda function to register a Lambda function as a target.
   
   **Important**
   If your service's task definition uses the awsvpc network mode (which is required for the Fargate launch type), you must choose IP addresses as the target type. This is because tasks that use the awsvpc network mode are associated with an elastic network interface, not an Amazon EC2 instance.

5. For Target group name, enter a name for the target group. This name must be unique per region per account, can have a maximum of 32 characters, must contain only alphanumeric characters or hyphens, and must not begin or end with a hyphen.

6. (Optional) For Protocol and Port, modify the default values as needed.
7. If the target type is IP addresses, choose IPv4 as the IP address type, otherwise skip to the next step.

   Note that only targets that have the selected IP address type can be included in this target group. The IP address type cannot be changed after the target group is created.

8. For VPC, select a virtual private cloud (VPC). Note that for IP addresses target types, the VPCs available for selection are those that support the IP address type that you chose in the previous step.

9. (Optional) For Protocol version, modify the default value as needed.
10. (Optional) In the Health checks section, modify the default settings as needed.
11. If the target type is Lambda function, you can enable health checks by selecting Enable in the Health checks section.
12. (Optional) Add one or more tags as follows:
   
   a. Expand the Tags section.
Define your load balancer

First, provide some basic configuration information for your load balancer, such as a name, a network, and a listener.

A listener is a process that checks for connection requests. It is configured with a protocol and a port for the frontend (client to load balancer) connections, and protocol and a port for the backend (load balancer to backend instance) connections. In this example, you configure a listener that accepts HTTP requests on port 80 and sends them to the containers in your tasks on port 80 using HTTP.

To configure your load balancer and listener

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. In the navigation pane, under Load Balancing, choose Load Balancers.
3. Choose Create Load Balancer.
5. Under Basic configuration, do the following:
   a. For Load balancer name, enter a name for your load balancer. For example, my-nlb.
      The name of your Application Load Balancer must be unique within your set of Application Load Balancers and Network Load Balancers for the Region. Names can have a maximum of 32 characters, and can contain only alphanumeric characters and hyphens. They cannot begin or end with a hyphen, or with internal-.
   b. For Scheme, choose Internet-facing or Internal.
      An internet-facing load balancer routes requests from clients to targets over the internet. An internal load balancer routes requests to targets using private IP addresses.
   c. For IP address type, choose the IP addressing for the containers subnets.
6. Under Network mapping, do the following:
   a. For VPC, select the same VPC that you used for the container instances on which you intend to run your service.
   b. For Mappings, select the Availability Zones to use for your load balancer. If there is one subnet for that Availability Zone, it is selected. If there is more than one subnet for that Availability Zone, select one of the subnets. You can select only one subnet per Availability Zone. Your load balancer subnet configuration must include all Availability Zones that your container instances reside in.
7. Under Security groups, do the following:
   For Security groups, select an existing security group, or create a new one.
   The security group for your load balancer must allow it to communicate with registered targets on both the listener port and the health check port. The console can create a security group for your load balancer on your behalf with rules that allow this communication. You can also create a security group and select it instead. For information about how to create a security group, see Security groups for your Application Load Balancer in Elastic Load Balancing Application Load Balancers.
   (Optional) To create a new security group for your load balancer, choose Create a new security group.
8. Under **Listeners and routing**, do the following:

   The default listener accepts HTTP traffic on port 80. You can keep the default protocol and port. For **Default action**, choose the target group that you created.

   You can optionally add an HTTPS listener after you create the load balancer. For information about how to add the listener, see Add an HTTPS listener in Elastic Load Balancing Application Load Balancers.

9. (Optional) You can use **Add-on services**, such as the AWS Global Accelerator to create an accelerator and associate the load balancer with the accelerator.

   The accelerator name can have up to 64 characters. Allowed characters are a-z, A-Z, 0-9, . and - (hyphen). After the accelerator is created, you can use the AWS Global Accelerator console to manage it.

10. (Optional) Tag your Application Load Balancer. Under **Tag and create**, do the following

    a. Expand the Tags section.
    b. Choose Add tag.
    c. Enter the tag key and the tag value.

11. Review your configuration, and choose **Create load balancer**.

### Create a security group rule for your container instances

After your Application Load Balancer has been created, you must add an inbound rule to your container instance security group that allows traffic from your load balancer to reach the containers.

**To allow inbound traffic from your load balancer to your container instances**

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. In the left navigation, choose Security Groups.
3. Choose the security group that your container instances use. If you created your container instances by using the Amazon ECS first run wizard, this security group may have the description, ECS Allowed Ports.
4. Choose the Inbound tab, and then choose Edit inbound rules.
5. For **Type**, choose All traffic.
6. For **Source**, choose Custom, and then select the Application Load Balancer security group.

   This rule allows all traffic from your Application Load Balancer to reach the containers in your tasks that are registered with your load balancer.
7. Choose **Save** to finish.

### Create an Amazon ECS service

After your load balancer and target group are created, you can specify the target group in a service definition when you create a service. When each task for your service is started, the container and port combination specified in the service definition is registered with your target group and traffic is routed from the load balancer to that container. For more information, see Creating a service using the console (p. 431).

### Creating a Network Load Balancer

Learn how to create an Network Load Balancer in the AWS Management Console.
Configure a target group for routing

In this section, you create a target group for your load balancer and the health check criteria for targets that are registered within that group.

Each target group is used to route requests to one or more registered targets. When a rule condition is met, traffic is forwarded to the corresponding target group.

Your load balancer distributes traffic between the targets that are registered to its target groups. When you associate a target group to an Amazon ECS service, Amazon ECS automatically registers and deregisters containers with your target group. Because Amazon ECS handles target registration, you do not add targets to your target group at this time.

To create a target group using the console

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Target Groups.
3. Choose Create target group.
4. For Choose a target type, Instances to register targets by instance ID, IP addresses to register targets by IP address, or Lambda function to register a Lambda function as a target.
   
   Important
   If your service's task definition uses the awsvpc network mode (which is required for the Fargate launch type), you must choose IP addresses as the target type. This is because tasks that use the awsvpc network mode are associated with an elastic network interface, not an Amazon EC2 instance.

5. For Target group name, enter a name for the target group. This name must be unique per region per account, can have a maximum of 32 characters, must contain only alphanumeric characters or hyphens, and must not begin or end with a hyphen.

6. (Optional) For Protocol and Port, modify the default values as needed.

7. If the target type is IP addresses, choose IPv4 as the IP address type, otherwise skip to the next step.
   
   Note that only targets that have the selected IP address type can be included in this target group. The IP address type cannot be changed after the target group is created.

8. For VPC, select a virtual private cloud (VPC). Note that for IP addresses target types, the VPCs available for selection are those that support the IP address type that you chose in the previous step.

9. (Optional) For Protocol version, modify the default value as needed.

10. (Optional) In the Health checks section, modify the default settings as needed.

11. (Optional) Add one or more tags as follows:

   a. Expand the Tags section.

   b. Choose Add tag.

   c. Enter the tag key and the tag value.

12. Choose Next.

13. Register your targets with an instance ID or an IP address.

   Important
   If your service's task definition uses the awsvpc network mode (which is required for the Fargate launch type), you must choose ip as the target type, not instance. This is because tasks that use the awsvpc network mode are associated with an elastic network interface, not an Amazon EC2 instance.
You cannot register instances by instance ID if they have the following instance types: C1, CC1, CC2, CG1, CG2, CR1, G1, G2, HI1, HS1, M1, M2, M3, and T1. You can register instances of these types by IP address.

14. Choose Create target group.

Define your load balancer

First, provide some basic configuration information for your load balancer, such as a name, a network, and a listener.

A listener is a process that checks for connection requests. It is configured with a protocol and a port for the frontend (client to load balancer) connections, and protocol and a port for the backend (load balancer to backend instance) connections.

To create a Network Load Balancer

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation bar, choose a Region for your load balancer. Be sure to choose the same Region that you used for your EC2 instances.
3. In the navigation pane, under Load Balancing, choose Load Balancers.
4. Choose Create load balancer.
5. For Network Load Balancer, choose Create.
6. For Load balancer name, enter a name for your load balancer. For example, my-nlb.
7. For Scheme, choose Internet-facing or Internal.

An internet-facing load balancer routes requests from clients to targets over the internet. An internal load balancer routes requires private IP addresses for targets.

8. For IP address type, choose the IP addressing for the containers subnets.
9. For Network mapping, select the VPC that you used for your EC2 instances. For each Availability Zone that you used to launch your EC2 instances, select the Availability Zone and then select one public subnet for that Availability Zone.

By default, AWS assigns an IPv4 address to each load balancer node from the subnet for its Availability Zone. Alternatively, when you create an internet-facing load balancer, you can select an Elastic IP address for each Availability Zone. This provides your load balancer with static IP addresses.

10. For Listeners and routing, keep the default protocol and port, and select your target group from the list. This configures a listener that accepts TCP traffic on port 80 and forwards traffic to the selected target group by default.
11. For Default action, select the target group that you created.
12. (Optional) Add tags to categorize your load balancer. Tag keys must be unique for each load balancer. Allowed characters are letters, spaces, numbers (in UTF-8), and the following special characters: + - = _ : / @. Do not use leading or trailing spaces. Tag values are case-sensitive.
13. Review your configuration, and choose Create load balancer.

Create an Amazon ECS service

After your load balancer and target group are created, you can specify the target group in a service definition when you create a service. When each task for your service is started, the container and port combination specified in the service definition is registered with your target group and traffic is routed from the load balancer to that container. For more information, see Creating a service using the console (p. 431).
Registering multiple target groups with a service

Your Amazon ECS service can serve traffic from multiple load balancers and expose multiple load balanced ports when you specify multiple target groups in a service definition.

To create a service specifying multiple target groups, you must create the service using the Amazon ECS API, SDK, AWS CLI, or an AWS CloudFormation template. After the service is created, you can view the service and the target groups registered to it with the AWS Management Console. You must use UpdateService to modify the load balancer configuration of an existing service.

Multiple target groups can be specified in a service definition using the following format. For the full syntax of a service definition, see Service definition template (p. 921).

```JSON
"loadBalancers": [
  {
    "targetGroupArn": "arn:aws:elasticloadbalancing:region:123456789012:targetgroup/target_group_name_1/1234567890123456",
    "containerName": "container_name",
    "containerPort": "container_port"
  },
  {
    "targetGroupArn": "arn:aws:elasticloadbalancing:region:123456789012:targetgroup/target_group_name_2/6543210987654321",
    "containerName": "container_name",
    "containerPort": "container_port"
  }
]
```

Multiple target group considerations

The following should be considered when you specify multiple target groups in a service definition.

- For services that use an Application Load Balancer or Network Load Balancer, you cannot attach more than five target groups to a service.
- Specifying multiple target groups in a service definition is only supported under the following conditions:
  - The service must use either an Application Load Balancer or Network Load Balancer.
  - The service must use the rolling update (ECS) deployment controller type.
- Specifying multiple target groups is supported for services containing tasks using both the Fargate and EC2 launch types.
- When creating a service that specifies multiple target groups, the Amazon ECS service-linked role must be created. The role is created by omitting the role parameter in API requests, or the Role property in AWS CloudFormation. For more information, see Using service-linked roles for Amazon ECS (p. 609).

Example service definitions

Following are a few example use cases for specifying multiple target groups in a service definition. For the full syntax of a service definition, see Service definition template (p. 921).

Example: Having separate load balancers for internal and external traffic

In the following use case, a service uses two separate load balancers, one for internal traffic and a second for internet-facing traffic, for the same container and port.
Example: Exposing multiple ports from the same container

In the following use case, a service uses one load balancer but exposes multiple ports from the same container. For example, a Jenkins container might expose port 8080 for the Jenkins web interface and port 50000 for the API.

```
"loadBalancers": [  
  
  "targetGroupArn":"arn:aws:elasticloadbalancing:region:123456789012:targetgroup/
                   target_group_name_1/1234567890123456",
    "containerName":"jenkins",
    "containerPort":8080
  
  "targetGroupArn":"arn:aws:elasticloadbalancing:region:123456789012:targetgroup/
                   target_group_name_2/6543210987654321",
    "containerName":"jenkins",
    "containerPort":50000
  
  ]
```

Example: Exposing ports from multiple containers

In the following use case, a service uses one load balancer and two target groups to expose ports from separate containers.

```
"loadBalancers": [  
  
  "targetGroupArn":"arn:aws:elasticloadbalancing:region:123456789012:targetgroup/
                   target_group_name_1/1234567890123456",
    "containerName":"webserver",
    "containerPort":80
  
  "targetGroupArn":"arn:aws:elasticloadbalancing:region:123456789012:targetgroup/
                   target_group_name_2/6543210987654321",
    "containerName":"database",
    "containerPort":3306
  
  ]
```
Service auto scaling

Automatic scaling is the ability to increase or decrease the desired count of tasks in your Amazon ECS service automatically. Amazon ECS leverages the Application Auto Scaling service to provide this functionality. For more information, see the Application Auto Scaling User Guide.

Amazon ECS publishes CloudWatch metrics with your service's average CPU and memory usage. For more information, see Service utilization (p. 536). You can use these and other CloudWatch metrics to scale out your service (add more tasks) to deal with high demand at peak times, and to scale in your service (run fewer tasks) to reduce costs during periods of low utilization.

Amazon ECS Service Auto Scaling supports the following types of automatic scaling:

- **Target tracking scaling policies** (p. 477)—Increase or decrease the number of tasks that your service runs based on a target value for a specific metric. This is similar to the way that your thermostat maintains the temperature of your home. You select temperature and the thermostat does the rest.
- **Step scaling policies** (p. 477)—Increase or decrease the number of tasks that your service runs based on a set of scaling adjustments, known as step adjustments, that vary based on the size of the alarm breach.
- **Scheduled Scaling**—Increase or decrease the number of tasks that your service runs based on the date and time.

Service auto scaling and deployments

Application Auto Scaling turns off scale-in processes while Amazon ECS deployments are in progress. However, scale-out processes continue to occur, unless suspended, during a deployment. If you want to suspend scale-out processes while deployments are in progress, take the following steps.

1. Call the `describe-scalable-targets` command, specifying the resource ID of the service associated with the scalable target in Application Auto Scaling (Example: service/default/sample-webapp). Record the output. You will need it when you call the next command.
2. Call the `register-scalable-target` command, specifying the resource ID, namespace, and scalable dimension. Specify `true` for both `DynamicScalingInSuspended` and `DynamicScalingOutSuspended`.
3. After deployment is complete, you can call the `register-scalable-target` command to resume scaling.

For more information, see Suspending and resuming scaling for Application Auto Scaling.

IAM permissions required for service auto scaling

Service Auto Scaling is made possible by a combination of the Amazon ECS, CloudWatch, and Application Auto Scaling APIs. Services are created and updated with Amazon ECS, alarms are created with CloudWatch, and scaling policies are created with Application Auto Scaling.

In addition to the standard IAM permissions for creating and updating services, you must give your users, groups, or roles permissions to interact with Service Auto Scaling settings as shown in the following example policy.
Considerations

The Create service example (p. 591) and Update service example (p. 592) IAM policy examples show the required permissions to use Service Auto Scaling in the AWS Management Console.

The Application Auto Scaling service also needs permission to describe your Amazon ECS services and CloudWatch alarms, and permissions to modify your service's desired count on your behalf. The sns: permissions are for the notifications that CloudWatch sends to an Amazon SNS topic when a threshold has been exceeded. If you use automatic scaling for your Amazon ECS services, it creates a service-linked role named AWSServiceRoleForApplicationAutoScaling_ECSService. This service-linked role grants Application Auto Scaling permission to describe the alarms for your policies, to monitor the current running task count of the service, and to modify the desired count of the service. The original managed Amazon ECS role for Application Auto Scaling was ecsAutoscaleRole, but it is no longer required. The service-linked role is the default role for Application Auto Scaling. For more information, see Service-linked roles for Application Auto Scaling in the Application Auto Scaling User Guide.

If you created your Amazon ECS container instance role before CloudWatch metrics are available for Amazon ECS, you might need to add the ecs:StartTelemetrySession permission. For more information, see Using CloudWatch metrics (p. 527).

Considerations

When using scaling policies, consider the following:

- Amazon ECS sends metrics in 1-minute intervals to CloudWatch. Metrics are not available until the clusters and services send the metrics to CloudWatch, and you cannot create CloudWatch alarms for metrics that do not exist.
- The scaling policies support a cooldown period. This is the number of seconds to wait for a previous scaling activity to take effect.
  - For scale-out events, the intention is to continuously (but not excessively) scale out. After Service Auto Scaling successfully scales out using a scaling policy, it starts to calculate the cooldown time. The scaling policy won't increase the desired capacity again unless either a larger scale out is
initiated or the cooldown period ends. While the scale-out cooldown period is in effect, the capacity added by the initiating scale-out activity is calculated as part of the desired capacity for the next scale-out activity.

- For scale-in events, the intention is to scale in conservatively to protect your application’s availability, so scale-in activities are blocked until the cooldown period has expired. However, if another alarm initiates a scale-out activity during the scale-in cooldown period, Service Auto Scaling scales out the target immediately. In this case, the scale-in cooldown period stops and doesn’t complete.

- The service scheduler respects the desired count at all times, but as long as you have active scaling policies and alarms on a service, Service Auto Scaling could change a desired count that was manually set by you.

- If a service’s desired count is set below its minimum capacity value, and an alarm triggers a scale-out activity, Service Auto Scaling scales the desired count up to the minimum capacity value and then continues to scale out as required, based on the scaling policy associated with the alarm. However, a scale-in activity does not adjust the desired count, because it is already below the minimum capacity value.

- If a service’s desired count is set above its maximum capacity value, and an alarm triggers a scale-in activity, Service Auto Scaling scales the desired count out to the maximum capacity value and then continues to scale in as required, based on the scaling policy associated with the alarm. However, a scale-out activity does not adjust the desired count, because it is already above the maximum capacity value.

- During scaling activities, the actual running task count in a service is the value that Service Auto Scaling uses as its starting point, as opposed to the desired count. This is what processing capacity is supposed to be. This prevents excessive (runaway) scaling that might not be satisfied, for example, if there aren’t enough container instance resources to place the additional tasks. If the container instance capacity is available later, the pending scaling activity may succeed, and then further scaling activities can continue after the cooldown period.

- If you want your task count to scale to zero when there's no work to be done, set a minimum capacity of 0. With target tracking scaling policies, when actual capacity is 0 and the metric indicates that there is workload demand, Service Auto Scaling waits for one data point to be sent before scaling out. In this case, it scales out by the minimum possible amount as a starting point and then resumes scaling based on the actual running task count.

- Application Auto Scaling turns off scale-in processes while Amazon ECS deployments are in progress. However, scale-out processes continue to occur, unless suspended, during a deployment. For more information, see [Service auto scaling and deployments](p. 474).

- You have several Application Auto Scaling options for Amazon ECS tasks. Target tracking is the easiest mode to use. With it, all you need to do is set a target value for a metric, such as CPU average utilization. Then, the auto scaler automatically manages the number of tasks that are needed to attain that value. With step scaling you can more quickly react to changes in demand, because you define the specific thresholds for your scaling metrics, and how many tasks to add or remove when the thresholds are crossed. And, more importantly, you can react very quickly to changes in demand by minimizing the amount of time a threshold alarm is in breach.

### AWS CLI and SDK experience

Service Auto Scaling is made possible by a combination of the Amazon ECS, CloudWatch, and Application Auto Scaling APIs. Services are created and updated with Amazon ECS, alarms are created with CloudWatch, and scaling policies are created with Application Auto Scaling.

For more information about these specific API operations, see the [Amazon Elastic Container Service API Reference](amazon-elastic-container-service-api-reference), the [Amazon CloudWatch API Reference](amazon-cloudwatch-api-reference), and the [Application Auto Scaling API Reference](application-auto-scaling-api-reference). For more information about the AWS CLI commands for these services, see the `ecs`, `cloudwatch`, and `application-autoscaling` sections of the [AWS CLI Command Reference](aws-cli-command-reference).
To configure scaling policies for your Amazon ECS service using the AWS CLI

1. Register your Amazon ECS service as a scalable target using the register-scalable-target command.
2. Create a scaling policy using the put-scaling-policy command.
3. [Step scaling] Create an alarm that triggers the scaling policy using the put-metric-alarm command.

For more information about configuring scaling policies using the AWS CLI, see the Application Auto Scaling User Guide.

Target tracking scaling policies

With target tracking scaling policies, you select a metric and set a target value. Amazon ECS Service Auto Scaling creates and manages the CloudWatch alarms that control the scaling policy and calculates the scaling adjustment based on the metric and the target value. The scaling policy adds or removes service tasks as required to keep the metric at, or close to, the specified target value. In addition to keeping the metric close to the target value, a target tracking scaling policy also adjusts to the fluctuations in the metric due to a fluctuating load pattern and minimizes rapid fluctuations in the number of tasks running in your service.

Considerations

Consider the following when using target tracking policies:

- A target tracking scaling policy assumes that it should perform scale out when the specified metric is above the target value. You cannot use a target tracking scaling policy to scale out when the specified metric is below the target value.
- A target tracking scaling policy does not perform scaling when the specified metric has insufficient data. It does not perform scale in because it does not interpret insufficient data as low utilization.
- You may see gaps between the target value and the actual metric data points. This is because Service Auto Scaling always acts conservatively by rounding up or down when it determines how much capacity to add or remove. This prevents it from adding insufficient capacity or removing too much capacity.
- To ensure application availability, the service scales out proportionally to the metric as fast as it can, but scales in more gradually.
- Application Auto Scaling turns off scale-in processes while Amazon ECS deployments are in progress. However, scale-out processes continue to occur, unless suspended, during a deployment. For more information, see Service auto scaling and deployments (p. 474).
- You can have multiple target tracking scaling policies for an Amazon ECS service, provided that each of them uses a different metric. The intention of Service Auto Scaling is to always prioritize availability, so its behavior differs depending on whether the target tracking policies are ready for scale out or scale in. It will scale out the service if any of the target tracking policies are ready for scale out, but will scale in only if all of the target tracking policies (with the scale-in portion turned on) are ready to scale in.
- Do not edit or delete the CloudWatch alarms that Service Auto Scaling manages for a target tracking scaling policy. Service Auto Scaling deletes the alarms automatically when you delete the scaling policy.
- The ALBRequestCountPerTarget metric for target tracking scaling policies is not supported for the blue/green deployment type.

Step scaling policies

With step scaling policies, you create and manage the CloudWatch alarms that initiate the scaling process. If the target tracking alarms don't work for your use case, you can use step scaling. You can also
use target tracking scaling with step scaling for an advanced scaling policy configuration. For example, you can configure a more aggressive response when utilization reaches a certain level.

When you create a step scaling policy, you specify one or more step adjustments that automatically scale the number of instances dynamically based on the size of the alarm breach. Each step adjustment specifies the following:

- A lower bound for the metric value
- An upper bound for the metric value
- The amount by which to scale, based on the scaling adjustment type

CloudWatch aggregates metric data points based on the statistic for the metric that is associated with your CloudWatch alarm. When the alarm is breached, the appropriate scaling policy is invoked. Application Auto Scaling applies the aggregation type to the most recent metric data points from CloudWatch (as opposed to the raw metric data). It compares this aggregated metric value against the upper and lower bounds defined by the step adjustments to determine which step adjustment to perform.

For more information about step scaling policies, see Step scaling policies in the Application Auto Scaling User Guide.

Interconnecting services

Applications that run in Amazon ECS tasks often need to receive connections from the internet or to connect to other applications that run in Amazon ECS services. If you need external connections from the internet, we recommend using Elastic Load Balancing. For more information about integrated load balancing, see the section called “Service load balancing” (p. 463).

Choosing an interconnection method

If you need an application to connect to other applications that run in Amazon ECS services, Amazon ECS provides the following ways to do this without a load balancer:

- **Amazon ECS Service Connect**

  Amazon ECS Service Connect provides management of service-to-service communication as Amazon ECS configuration. It does this by building both service discovery and a service mesh in Amazon ECS. This provides the complete configuration inside each Amazon ECS service that you manage by service deployments, a unified way to refer to your services within namespaces that doesn't depend on the Amazon VPC DNS configuration, and standardized metrics and logs to monitor all of your applications on Amazon ECS. Amazon ECS Service Connect only interconnects Amazon ECS services.

  You must configure any cross-VPC connectivity that you want to use with Amazon ECS Service Connect. There’s no additional Amazon VPC or network infrastructure configuration required for service-to-service communication when using Service Connect beyond the cross-VPC connectivity. Service Connect configures each task for your applications to discover services. Service Connect configures DNS names for your services in the task itself, and doesn’t require you to create DNS records in your hosted zones.

  For more information, see Service Connect (p. 479).

- **Amazon ECS service discovery**

  Amazon ECS service discovery integrates services with AWS Cloud Map namespaces to add entries (specifically, AWS Cloud Map service instances) to the namespace for each task in the Amazon ECS
service. To connect, an app resolves these entries as DNS hostname records or uses the AWS Cloud Map API to get the IP address of the tasks.

Amazon ECS service discovery can be used with any applications, including UDP connections. Service discovery doesn't affect the connecting protocol or traffic route.

For more information, see Service discovery (p. 498)

Network mode compatibility table

The following table covers the compatibility between these options and the task network modes. In the table, "client" refers to the application that's making the connections from inside an Amazon ECS task.

<table>
<thead>
<tr>
<th>Interconnection Options</th>
<th>Bridged</th>
<th>awsvpc</th>
<th>Host</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service discovery</td>
<td>yes, but requires clients be aware of SRV records in DNS without hostPort.</td>
<td>yes</td>
<td>yes, but requires clients be aware of SRV records in DNS without hostPort.</td>
</tr>
<tr>
<td>Service Connect</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
</tbody>
</table>

Service Connect

Amazon ECS Service Connect provides management of service-to-service communication as Amazon ECS configuration. It does this by building both service discovery and a service mesh in Amazon ECS. This provides the complete configuration inside each Amazon ECS service that you manage by service deployments, a unified way to refer to your services within namespaces that doesn't depend on the Amazon VPC DNS configuration, and standardized metrics and logs to monitor all of your applications on Amazon ECS. Amazon ECS Service Connect only interconnects Amazon ECS services.

The following diagram shows an example Service Connect network with 2 subnets in the VPC and 2 services. A client service that runs WordPress with 1 task in each subnet. A server service that runs MySQL with 1 task in each subnet. Both services are highly available and resilient to task and Availability Zone issues because each service runs multiple tasks that are spread out over 2 subnets. The solid arrows show a connection from WordPress to MySQL. For example, a `mysql --host=mysql` CLI command that is run from inside the WordPress container in the task with the IP address 172.31.16.1. The command uses the short name `mysql` on the default port for MySQL. This name and port connects to the Service Connect proxy in the same task. The proxy in the WordPress task uses round-robin load balancing and any previous failure information in outlier detection to pick which MySQL task to connect to. As shown by the solid arrows in the diagram, the proxy connects to the second proxy in the MySQL task with the IP Address 172.31.16.2. The second proxy connects to the local MySQL server in the same task. Both proxies report connection performance that is visible in graphs in the Amazon ECS and Amazon CloudWatch consoles so that you can get performance metrics from all kinds of applications in the same way.
Overview of steps to configure Service Connect

Follow these steps to configure Service Connect for a group of related services.

**Important**
Amazon ECS Service Connect creates AWS Cloud Map services in your account. Modifying these AWS Cloud Map resources by manually registering/deregistering instances, changing instance attributes, or deleting a service may lead to unexpected behaviour for your application traffic or subsequent deployments.

1. Add port names to the port mappings in your task definitions. Additionally, you can identify the layer 7 protocol of the application, to get additional metrics.

2. Create an ECS cluster with a AWS Cloud Map namespace or create the namespace separately. For simple organization, create an Amazon ECS cluster with the name that you want for the namespace and specify the identical name for the namespace. In this case, Amazon ECS creates a new HTTP namespace with the necessary configuration. Amazon ECS Service Connect doesn’t use or create DNS hosted zones in Amazon Route 53.

3. Configure services to create Service Connect endpoints within the namespace.

4. Deploy services to create the endpoints. Amazon ECS adds a Service Connect proxy container to each task, and creates the Service Connect endpoints in AWS Cloud Map. This container isn’t configured in the task definition, and the task definition can be reused without modification to create multiple services in the same namespace or in multiple namespaces.

5. Deploy client apps as services to connect to the endpoints. Amazon ECS connects them to the Service Connect endpoints through the Service Connect proxy in each task.

Applications only use the proxy to connect to Service Connect endpoints. There is no additional configuration to use the proxy. The proxy performs round-robin load balancing, outlier detection, and retries. For more information about the proxy, see [Service Connect proxy (p. 486)](#).

6. Monitor traffic through the Service Connect proxy in Amazon CloudWatch.


Regions with Service Connect

Amazon ECS Service Connect is available in the following AWS Regions:

<table>
<thead>
<tr>
<th>Region Name</th>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (Ohio)</td>
<td>us-east-2</td>
</tr>
<tr>
<td>US East (N. Virginia)</td>
<td>us-east-1</td>
</tr>
<tr>
<td>US West (N. California)</td>
<td>us-west-1</td>
</tr>
<tr>
<td>US West (Oregon)</td>
<td>us-west-2</td>
</tr>
<tr>
<td>Africa (Cape Town)</td>
<td>af-south-1</td>
</tr>
<tr>
<td>Asia Pacific (Hong Kong)</td>
<td>ap-east-1</td>
</tr>
<tr>
<td>Asia Pacific (Jakarta)</td>
<td>ap-southeast-3</td>
</tr>
<tr>
<td>Asia Pacific (Mumbai)</td>
<td>ap-south-1</td>
</tr>
<tr>
<td>Asia Pacific (Osaka)</td>
<td>ap-northeast-3</td>
</tr>
<tr>
<td>Asia Pacific (Seoul)</td>
<td>ap-northeast-2</td>
</tr>
<tr>
<td>Asia Pacific (Singapore)</td>
<td>ap-southeast-1</td>
</tr>
<tr>
<td>Asia Pacific (Sydney)</td>
<td>ap-southeast-2</td>
</tr>
<tr>
<td>Asia Pacific (Tokyo)</td>
<td>ap-northeast-1</td>
</tr>
<tr>
<td>Canada (Central)</td>
<td>ca-central-1</td>
</tr>
<tr>
<td>China (Beijing)</td>
<td>cn-north-1</td>
</tr>
<tr>
<td>China (Ningxia)</td>
<td>cn-northwest-1</td>
</tr>
<tr>
<td>Europe (Frankfurt)</td>
<td>eu-central-1</td>
</tr>
<tr>
<td>Europe (Ireland)</td>
<td>eu-west-1</td>
</tr>
<tr>
<td>Europe (London)</td>
<td>eu-west-2</td>
</tr>
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<td>Europe (Paris)</td>
<td>eu-west-3</td>
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<tr>
<td>Europe (Milan)</td>
<td>eu-south-1</td>
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<td>Europe (Stockholm)</td>
<td>eu-north-1</td>
</tr>
<tr>
<td>Europe (Zurich)</td>
<td>eu-central-2</td>
</tr>
<tr>
<td>Israel (Tel Aviv)</td>
<td>il-central-1</td>
</tr>
<tr>
<td>Middle East (Bahrain)</td>
<td>me-south-1</td>
</tr>
<tr>
<td>Middle East (UAE)</td>
<td>me-central-1</td>
</tr>
<tr>
<td>South America (São Paulo)</td>
<td>sa-east-1</td>
</tr>
</tbody>
</table>

Service Connect concepts
The Service Connect feature creates a virtual network of related services. The same service configuration can be used across multiple different namespaces to run independent yet identical sets of applications. Service Connect defines the proxy container in the Amazon ECS service. This way, the same task definition can be used to run identical applications in different namespaces with different Service Connect configurations. Each task that the Amazon ECS service makes runs a proxy container in the task.

Service Connect is suitable for connections between Amazon ECS services within the same namespace. For the following applications, you need to use an additional interconnection method to connect to an Amazon ECS service that is configured with Service Connect:

- Amazon ECS tasks that are configured in other namespaces
- Amazon ECS tasks that aren't configured for Service Connect
- other applications outside of Amazon ECS

These applications can connect through the Service Connect proxy but can't resolve Service Connect endpoint names.

For these applications to resolve the IP addresses of ECS tasks, you need to use another interconnection method. For a list of interconnection methods, see Choosing an interconnection method (p. 478).

**Service Connect terminology**

The following terms are used with Service Connect.

**port name**

The Amazon ECS task definition configuration that assigns a name to a particular port mapping. This configuration is only used by Amazon ECS Service Connect.

**client alias**

The Amazon ECS service configuration that assigns the port number that is used in the endpoint. Additionally, the client alias can assign the DNS name of the endpoint, overriding the discovery name. If a discovery name isn't provided in the Amazon ECS service, the client alias name overrides the port name as the endpoint name. For endpoint examples, see the definition of endpoint. Multiple client aliases can be assigned to an Amazon ECS service. This configuration is only used by Amazon ECS Service Connect.

**discovery name**

The optional, intermediate name that you can create for a specified port from the task definition. This name is used to create a AWS Cloud Map service. If this name isn't provided, the port name from the task definition is used. Multiple discovery names can be assigned to a specific port an Amazon ECS service. This configuration is only used by Amazon ECS Service Connect.

AWS Cloud Map service names must be unique within a namespace. Because of this limitation, you can have only one Service Connect configuration without a discovery name for a particular task definition in each namespace.

**endpoint**

The URL to connect to an API or website. The URL contains the protocol, a DNS name, and the port. For more information about endpoints in general, see endpoint in the AWS glossary in the Amazon Web Services General Reference.

Service Connect creates endpoints that connect to Amazon ECS services and configures the tasks in Amazon ECS services to connect to the endpoints. The URL contains the protocol, a DNS name, and the port. You select the protocol and port name in the task definition, as the port must match the application that is inside the container image. In the service, you select each port by name and can assign the DNS name. If you don't specify a DNS name in the Amazon ECS service configuration, the port name from the task definition is used by default. For example, a

**Service Connect service**

The configuration of a single endpoint in an Amazon ECS service. This is a part of the Service Connect configuration, consisting of a single row in the **Service Connect and discovery name configuration** in the console, or one object in the **services** list in the JSON configuration of an Amazon ECS service. This configuration is only used by Amazon ECS Service Connect.

For more information, see [ServiceConnectService](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/service-connect.html) in the Amazon Elastic Container Service API Reference.

**namespace**

The short name or full Amazon Resource Name (ARN) of the AWS Cloud Map namespace for use with Service Connect. The namespace must be in the same AWS Region as the Amazon ECS service and cluster. The type of namespace in AWS Cloud Map doesn't affect Service Connect.

Service Connect uses the AWS Cloud Map namespace as a logical grouping of Amazon ECS tasks that talk to one another. Each Amazon ECS service can belong to only one namespace. The services within a namespace can be spread across different Amazon ECS clusters within the same AWS Region in the same AWS account. Because each cluster can run tasks of every operating system, CPU architecture, VPC, and EC2, Fargate, and External types, you can freely organize your services by any criteria that you choose.

**client service**

An Amazon ECS service that runs a network client application. This service must have a namespace configured. Each task in the service can discover and connect to all of the endpoints in the namespace through a Service Connect proxy container.

If any of your containers in the task need to connect to an endpoint from a service in a namespace, choose a client service. If a frontend, reverse proxy, or load balancer application receives external traffic through other methods such as from Elastic Load Balancing, it could use this type of Service Connect configuration.

**client-server service**

An Amazon ECS service that runs a network or web service application. This service must have a namespace and at least one endpoint configured. Each task in the service is reachable by using the endpoints. The Service Connect proxy container listens on the endpoint name and port to direct traffic to the app containers in the task.

If any of the containers expose and listen on a port for network traffic, choose a client-server service. These applications don't need to connect to other client-server services in the same namespace, but the client configuration is configured. A backend, middleware, business tier, or most microservices would use this type of Service Connect configuration. If you want a frontend, reverse proxy, or load balancer application to receive traffic from other services configured with Service Connect in the same namespace, these services should use this type of Service Connect configuration.

**Cluster configuration**

You can set a default namespace for Service Connect when you create the cluster or by updating the cluster. If you specify a namespace name that doesn't exist in the same AWS Region and account, a new HTTP namespace is created.

If you create a cluster and specify a default Service Connect namespace, the cluster waits in the PROVISIONING status while Amazon ECS creates the namespace. You can see an attachment in the status of the cluster that shows the status of the namespace. Attachments aren't displayed by default in the AWS CLI, you must add --include ATTACHMENTS to see them.
Service Connect service configuration

Service Connect is designed to require the minimum configuration. You need to set a name for each port mapping that you would like to use with Service Connect in the task definition. In the service, you need to turn on Service Connect and select a namespace to make a client service. To make a client-server service, you need to add a single Service Connect service configuration that matches the name of one of the port mappings. Amazon ECS reuses the port number and port name from the task definition to define the Service Connect service and endpoint. To override those values, you can use the other parameters **Discovery**, **DNS**, and **Port** in the console, or discoveryName and clientAliases, respectively in the Amazon ECS API.

The following example shows each kind of Service Connect configuration being used together in the same Amazon ECS service. Shell comments are provided, however note that the JSON configuration used to Amazon ECS services doesn't support comments.

```
{
  ...
  serviceConnectConfiguration: {
    enabled: true,
    namespace: "internal",
    # config for client services can end here, only these two parameters are required.
    services: [
      {
        portName: "http",
      },
    ],
    minimal client - server service config can end here. portName must match the "name"
    parameter of a port mapping in the task definition. {
      discoveryName: "http-second",
      # name the discoveryName to avoid a Task def port name collision with the minimal config in the same Cloud Map namespace
      portName: "http",
    },
    {
      clientAliases: [{
        dnsName: "db",
        port: 81
      }]
      # use when the port in Task def is not the port that client apps use. Client apps can use http://db:81 to connect
      discoveryName: "http-three",
      portName: "http",
    },
    {
      clientAliases: [{
        dnsName: "db.app",
        port: 81
      }]
      # use when the port in Task def is not the port that client apps use. Duplicates are fine as long as the discoveryName is different.
      discoveryName: "http-four",
      portName: "http",
      ingressPortOverride: 99
      # If App should also accept traffic directly on Task def port.
    }
  }
}
```

Deployment order

When you use Amazon ECS Service Connect, you configure each Amazon ECS service either to run a server application that receives network requests (client-server service) or to run a client application that makes the requests (client service).
When you prepare to start using Service Connect, start with a client-server service. You can add a Service Connect configuration to a new service or an existing service. After you edit and update an Amazon ECS service to add a Service Connect configuration, Amazon ECS creates a Service Connect endpoint in the namespace. Additionally, Amazon ECS creates a new deployment in the service to replace the tasks that are currently running.

Existing tasks and other applications can continue to connect to existing endpoints, and external applications. If a client-server service adds tasks by scaling out, new connections from clients will be balanced between all of the tasks immediately. If a client-server service is updated, new connections from clients will be balanced between the tasks of the new version immediately.

Existing tasks can't resolve and connect to the new endpoint. Only new Amazon ECS tasks that have a Service Connect configuration in the same namespace and that start running after this deployment can resolve and connect to this endpoint. For example, an Amazon ECS service that runs a client application must be redeployed to connect to a new database server endpoint. Start the client deployment after the deployment completes for the server.

This means that the operator of the client application determines when the configuration of their app changes, even though the operator of the server application can change their configuration at any time. The list of endpoints in the namespace can change every time that any Amazon ECS service in the namespace is deployed, but existing tasks and replacement tasks continue to behave the same as they did after the most recent deployment.

Consider the following examples.

First, assume that you are creating an application that is available to the public internet in a single AWS CloudFormation template and single AWS CloudFormation stack. The public discovery and reachability should be created last by AWS CloudFormation, including the frontend client service. The services need to be created in this order to prevent an time period when the frontend client service is running and available the public, but a backend isn't. This eliminates error messages from being sent to the public during that time period. In AWS CloudFormation, you must use the `dependsOn` to indicate to AWS CloudFormation that multiple Amazon ECS services can't be made in parallel or simultaneously. You should add the `dependsOn` to the frontend client service for each backend client-server service that the client tasks connect to.

Second, assume that a frontend service exists without Service Connect configuration. The tasks are connecting to an existing backend service. Add a client-server Service Connect configuration to the backend service first, using the same name in the DNS or `clientAlias` that the frontend uses. This creates a new deployment, so all the deployment rollback detection or AWS Management Console, AWS CLI, AWS SDKs and other methods to roll back and revert the backend service to the previous deployment and configuration. If you are satisfied with the performance and behavior of the backend service, add a client or client-server Service Connect configuration to the frontend service. Only the tasks in the new deployment use the Service Connect proxy that is added to those new tasks. If you have issues with this configuration, you can roll back and revert to your previous configuration by using the deployment rollback detection or AWS Management Console, AWS CLI, AWS SDKs and other methods to roll back and revert the backend service to the previous deployment and configuration. If you use another service discovery system that is based on DNS instead of Service Connect, any frontend or client applications begin using new endpoints and changed endpoint configuration after the local DNS cache expires, commonly taking multiple hours.

**Networking**

In the default configuration, the Service Connect proxy listens on the `containerPort` from the port mapping in the task definition. You need rules in your security group to allow ingress to this port from the VPC CIDRs, or specifically from subnets where clients will run.

Even if you set a port number in the Service Connect service configuration, this doesn't change the port for the client-server service that the Service Connect proxy listens on. When you set this port number, Amazon ECS changes the port of the endpoint that the client services connect to, on the Service Connect
proxy inside those tasks. The proxy in the client service connects to the proxy in the client-server service using the containerPort.

If you want to change the port that the Service Connect proxy listens on, change the ingressPortOverride in the Service Connect configuration of the client-server service. If you change this port number, you must allow inbound traffic on this port in the Amazon VPC security group that is used by traffic to this service.

Traffic that your applications send to Amazon ECS services configured for Service Connect require that the Amazon VPC and subnets have route table rules and network ACL rules that allow the containerPort and ingressOverridePort port numbers that you are using.

You can send traffic between VPCs with Service Connect. You must consider the same requirements for the route table rules, network ACLs, and security groups as they apply to both VPCs.

For example, two clusters create tasks in different VPCs. A service in each cluster is configured to use the same namespace. The applications in these two services can resolve every endpoint in the namespace without any VPC DNS configuration. However, the proxies can't connect unless the VPC peering, VPC or subnet route tables, and VPC network ACLs allow the traffic on the containerPort and ingressOverridePort port numbers you are using.

**Service Connect proxy**

If you create or update an Amazon ECS service with Service Connect configuration, Amazon ECS adds a new container to each new task as it is started. This pattern of using a separate container is called a sidecar. This container isn't present in the task definition and you can't configure it. Amazon ECS manages the configuration of this container in the Amazon ECS service. Because of this, you can reuse the same task definitions between multiple Amazon ECS services, namespaces, and you can run tasks without Service Connect also.

**Proxy resources**

- The task CPU and memory limits are the only parameters that you need to configure for this container in the task definition. The only parameter you need to configure for this container in the Amazon ECS service is the log configuration, which you'll find in the Service Connect configuration. For more information about Service Connect configuration, see Service Connect service configuration (p. 484).

- The task definition must set the task memory limit to use Service Connect. The additional CPU and memory in the task limits that you don't allocate in the container limits in your other containers are used by the Service Connect proxy container and other containers that don't set container limits.

- We recommend adding 256 CPU units and at least 64 MiB of memory to your task CPU and memory for the Service Connect proxy container. On AWS Fargate, the lowest amount of memory that you can set is 512 MiB of memory. On Amazon EC2, task memory is optional, but it is required for Service Connect.

- If you expect tasks in this service to receive more than 500 requests per second at their peak load, we recommend adding 512 CPU units to your task CPU in this task definition for the Service Connect proxy container.

- If you expect to create more than 100 Service Connect services in the namespace or 2000 tasks in total across all Amazon ECS services within the namespace, we recommend adding 128 MiB of memory to your task memory for the Service Connect proxy container. You should do this in every task definition that is used by all of the Amazon ECS services in the namespace.

**Proxy configuration**

Your applications connect to the proxy in the sidecar container in the same task as the application is in. Amazon ECS configures the task and containers so that applications only connect to the proxy if the application is connecting to the endpoint names in the same namespace. All other traffic doesn't use the proxy. The other traffic includes IP addresses in the same VPC, AWS service endpoints, and external traffic.
Load balancing

Service Connect configures the proxy to use the round-robin strategy for load balancing between the tasks in a Service Connect endpoint. The local proxy that is in the task where the connection comes from, picks one of the tasks in the client-server service that provides the endpoint.

For example, consider a task that runs WordPress in an Amazon ECS service that is configured as a client service in a namespace called local. There is another service with 2 tasks that run the MySQL database. This service is configured to provide an endpoint called mysql through Service Connect in the same namespace. In the WordPress task, the WordPress application connects to the database using the endpoint name. Because of the Service Connect configuration, connections to this name go to the proxy that runs in a sidecar container in the same task. Then, the proxy can connect to either of the MySQL tasks using the round-robin strategy.

Load balancing strategies: round-robin

Outlier detection

This feature uses data that the proxy has about prior failed connections to avoid sending new connections to the hosts that had the failed connections. Service Connect configures the outlier detection feature of the proxy to provide passive health checks.

For example, consider a task that runs WordPress in an Amazon ECS service that is configured as a client service in a namespace called local. There is another service with 2 tasks that run the MySQL database. This service is configured to provide an endpoint called mysql through Service Connect in the same namespace. In the WordPress task, the WordPress application connects to the proxy that runs in a sidecar container in the same task. The proxy can connect to either of the MySQL tasks. If the proxy made multiple connections to a specific MySQL task, and 5 or more of the connections failed in the last 30 seconds, then the proxy avoids that MySQL task for 30 to 300 seconds.

Retries

Service Connect configures the proxy to retry connection that pass through the proxy and fail, and the second attempt avoids using the host from the previous connection. This ensures that each connection through Service Connect doesn't fail for one-off reasons.

Number of retries: 2

Timeout

Service Connect configures the proxy to wait a maximum time for your client-server applications to respond. The default timeout value is 15 seconds and can't be changed.

Upstream timeout: 15 seconds

Service Connect parameters

The following parameters have extra fields when using Service Connect.

<table>
<thead>
<tr>
<th>Parameter location</th>
<th>App type</th>
<th>Description</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task definition</td>
<td>Client</td>
<td>There are no changes available for Service Connect in client task definitions.</td>
<td>N/A</td>
</tr>
<tr>
<td>Task definition</td>
<td>Client-server</td>
<td>Servers must add name fields to ports in the portMappings of containers. For more information, see portMappings (p. 867)</td>
<td>Yes</td>
</tr>
<tr>
<td>Task definition</td>
<td>Client-server</td>
<td>Servers can optionally provide an application protocol (for example, HTTP)</td>
<td>No</td>
</tr>
<tr>
<td>Parameter location</td>
<td>App type</td>
<td>Description</td>
<td>Required?</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Service definition</td>
<td>Client</td>
<td>Client services must add a <code>serviceConnectConfiguration</code> to configure the namespace to join. This namespace must contain all of the server services that this service needs to discover. For more information, see <code>serviceConnectConfiguration</code> (p. 917).</td>
<td>Yes</td>
</tr>
<tr>
<td>Service definition</td>
<td>Client-server</td>
<td>Server services must add a <code>serviceConnectConfiguration</code> to configure the DNS names, port numbers, and namespace that the service is available from. For more information, see <code>serviceConnectConfiguration</code> (p. 917).</td>
<td>Yes</td>
</tr>
<tr>
<td>Cluster</td>
<td>Client</td>
<td>Clusters can add a default Service Connect namespace. New services in the cluster inherit the namespace when Service Connect is configured in a service. For more information, see Amazon ECS clusters.</td>
<td>No</td>
</tr>
<tr>
<td>Cluster</td>
<td>Client-server</td>
<td>There are no changes available for Service Connect in clusters that apply to server services. Server task definitions and services must set the respective configuration.</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Service Connect considerations**

- Windows containers aren't supported with Service Connect.
- Tasks that run in Fargate must use the Fargate Linux platform version 1.4.0 or higher to use Service Connect.
- The ECS agent version on the container instance must be 1.67.2 or higher.
- Container instances must run the Amazon ECS-optimized Amazon Linux 2023 AMI version 20230428 or later, or Amazon ECS-optimized Amazon Linux 2 AMI version 2.0.20221115 to use Service Connect. These versions have the Service Connect agent in addition to the Amazon ECS container agent. For more information about the Service Connect agent, see Amazon ECS Service Connect Agent on GitHub.
- Container instances must have the `ecs:Poll` permission for the resource `arn:aws:ecs:region:0123456789012:task-set/cluster/*`. If you are using the `ecsInstanceRole`, you don't need to add additional permissions. The AmazonEC2ContainerServiceforEC2Role managed policy has the necessary permissions. For more information, see Amazon ECS container instance IAM role (p. 629).
- External container instance for Amazon ECS Anywhere aren't supported with Service Connect.
- Only services that use rolling deployments are supported with Service Connect. Services that use the `blue/green` and `external` deployment types aren't supported.
- Task definitions must set the task memory limit to use Service Connect. For more information, see Service Connect proxy (p. 486).
• Task definitions that set container memory limits for all containers instead of setting the task memory limit aren't supported.

You can set container memory limits on your containers, but you must set the task memory limit to a number greater than the sum of the container memory limits. The additional CPU and memory in the task limits that aren't allocated in the container limits are used by the Service Connect proxy container and other containers that don't set container limits. For more information, see Service Connect proxy (p. 486).

• You can configure Service Connect in a service to use any AWS Cloud Map namespace in the same AWS Region in the same AWS account.

• Each Amazon ECS service can belong to only one namespace.

• Only the tasks that Amazon ECS services create are supported. Standalone tasks can't be configured for Service Connect.

• All endpoints must be unique within a namespace.

• All discovery names must be unique within a namespace.

• Existing services must be redeployed before the applications in them can resolve new endpoints. New endpoints that are added to the namespace after the most recent deployment won't be added to the task configuration. For more information, see the section called "Deployment order" (p. 484).

• You can create a namespace when creating a new cluster. Amazon ECS Service Connect doesn't delete namespaces when clusters are deleted. You must delete namespaces directly in AWS Cloud Map if you are done using them.

• Service Connect doesn't support HTTP 1.0.

Service Connect console experience

Service Connect management is available only in the new Amazon ECS console.

To create a new namespace, either create a new Amazon ECS cluster using the Amazon ECS console and specify a namespace name to create, or use the AWS Cloud Map console. Amazon ECS Service Connect can use any instance discovery type of AWS Cloud Map namespace. We recommend the API calls type to make the minimum amount of additional resources. To create a new Amazon ECS cluster and namespace in the Amazon ECS console, see Creating a cluster for the Fargate and External launch type using the console (p. 242).

Every AWS Cloud Map namespace in this AWS account in the selected AWS Region is displayed in the Namespaces in the Amazon ECS console.

To delete a namespace, use the AWS Cloud Map console. A namespace must be empty before it can be deleted.

To create a new Amazon ECS task definition, or register a new revision to an existing task definition and use Service Connect, see Creating a task definition using the console (p. 127).

To create a new Amazon ECS service that uses Service Connect, see Creating a service using the console (p. 431).

Service Connect pricing

Amazon ECS Service Connect pricing depends on whether you use AWS Fargate or Amazon EC2 infrastructure to host your containerized workloads. When using Amazon ECS on AWS Outposts, the pricing follows the same model that's used when you use Amazon EC2 directly. For more information, see Amazon ECS Pricing.
Tutorial: Using Service Connect in Fargate with the AWS CLI

The following tutorial shows how to create an Amazon ECS service containing a Fargate task that uses
Service Connect with the AWS CLI.

Amazon ECS supports the Service Connect feature in the AWS Regions listed in Regions with Service
Connect.

Prerequisites

This tutorial assumes that the following prerequisites have been completed:

• The latest version of the AWS CLI is installed and configured. For more information, see Installing the
AWS Command Line Interface.
• The steps in Set up to use Amazon ECS (p. 9) have been completed.
• Your AWS user has the required permissions specified in the Amazon ECS first-run wizard
permissions (p. 583) IAM policy example.
• You have a VPC, subnet, route table, and security group created to use. For more information, see the
section called "Create a virtual private cloud" (p. 11).
• You have a task execution role with the name ecsTaskExecutionRole and the
AmazonECSTaskExecutionRolePolicy managed policy is attached to the role. This role
allows Fargate to write the NGINX application logs and Service Connect proxy logs to Amazon
CloudWatch Logs. For more information, see Creating the task execution (ecsTaskExecutionRole)
role (p. 618).

Step 1: Create the Amazon ECS cluster

Use the following steps to create your Amazon ECS cluster and namespace.

To create the Amazon ECS cluster and AWS Cloud Map namespace

1. Create an Amazon ECS cluster named tutorial to use. The parameter --service-connect-defaults sets the default namespace of the cluster. In the example output, a AWS Cloud Map namespace of the name service-connect doesn't exist in this account and AWS Region, so the namespace is created by Amazon ECS. The namespace is made in AWS Cloud Map in the account, and is visible with all of the other namespaces, so use a name that indicates the purpose.

aws ecs create-cluster --cluster-name tutorial --service-connect-defaults namespace=service-connect

Output:

```json
{
    "cluster": {
        "clusterName": "tutorial",
        "serviceConnectDefaults": {
            "namespace": "arn:aws:servicediscovery:us-west-2:123456789012:namespace/ns-
        },
        "status": "PROVISIONING",
        "registeredContainerInstancesCount": 0,
        "runningTasksCount": 0,
        "pendingTasksCount": 0,
        "activeServicesCount": 0
```
2. Verify that the cluster is created:

```bash
aws ecs describe-clusters --clusters tutorial
```

Output:

```
{
    "clusters": [
    {
    "clusterName": "tutorial",
    "serviceConnectDefaults": {
    },
    "status": "ACTIVE",
    "registeredContainerInstancesCount": 0,
    "runningTasksCount": 0,
    "pendingTasksCount": 0,
    "activeServicesCount": 0,
    "statistics": [],
    "tags": [],
    "settings": [],
    "capacityProviders": [],
    "defaultCapacityProviderStrategy": []
    }
    ],
    "failures": []
}
```

3. (Optional) Verify that the namespace is created in AWS Cloud Map. You can use the AWS Management Console or the normal AWS CLI configuration as this is created in AWS Cloud Map.

For example, use the AWS CLI:

```bash
aws servicediscovery --region us-west-2 getamespace --id ns-EXAMPLE
```

Output:
Step 2: Create the Amazon ECS service for the server

The Service Connect feature is intended for interconnecting multiple applications on Amazon ECS. At least one of those applications needs to provide a web service to connect to. In this step, you create:

- The task definition that uses the unmodified official NGINX container image and includes Service Connect configuration.
- The Amazon ECS service definition that configures Service Connect to provide service discovery and service mesh proxying for traffic to this service. The configuration reuses the default namespace from the cluster configuration to reduce the amount of service configuration that you make for each service.
- The Amazon ECS service. It runs one task using the task definition, and inserts an additional container for the Service Connect proxy. The proxy listens on the port from the container port mapping of the task definition. In a client application running in Amazon ECS, the proxy in the client task listens for outbound connections to the task definition port name, service discovery name or service client alias name, and the port number from the client alias.

To create the web service with Amazon ECS Service Connect

1. Register a task definition that's compatible with Fargate and uses the awsvpc network mode. Follow these steps:
   a. Create a file that's named service-connect-nginx.json with the contents of the following task definition.

   ```json
   {
     "Namespace": {
       "Id": "ns-EXAMPLE",
       "Name": "service-connect",
       "Type": "HTTP",
       "Properties": {
         "DnsProperties": {
           "SOA": {}
         },
         "HttpProperties": {
           "HttpName": "service-connect"
         }
       },
       "CreateDate": 1661749852.422,
       "CreatorRequestId": "service-connect"
     }
   }
   ```

   This task definition configures Service Connect by adding name and appProtocol parameters to the port mapping. The port name makes this port more identifiable in the service configuration when multiple ports are used. The port name is also used by default as the discoverable name for use by other applications in the namespace.

   The task definition contains the task IAM role because the service has ECS Exec enabled.

   **Important**

   This task definition uses a logConfiguration to send the nginx output from stdout and stderr to Amazon CloudWatch Logs. This task execution role doesn't have the extra permissions required to make the CloudWatch Logs log group. Create the log group in CloudWatch Logs using the AWS Management Console or AWS CLI.
If you don't want to send the nginx logs to CloudWatch Logs you can remove the logConfiguration. Replace the AWS account id in the execution role with your AWS account id.

```
{
    "family": "service-connect-nginx",
    "executionRoleArn": "arn:aws:iam::123456789012:role/ecsTaskExecutionRole",
    "taskRoleArn": "arn:aws:iam::123456789012:role/ecsTaskRole",
    "networkMode": "awsvpc",
    "containerDefinitions": [
        {
            "name": "webserver",
            "image": "public.ecr.aws/docker/library/nginx:latest",
            "cpu": 100,
            "portMappings": [
                {
                    "name": "nginx",
                    "containerPort": 80,
                    "protocol": "tcp",
                    "appProtocol": "http"
                }
            ],
            "essential": true,
            "logConfiguration": {
                "logDriver": "awslogs",
                "options": {
                    "awslogs-group": "/ecs/service-connect-nginx",
                    "awslogs-region": "region",
                    "awslogs-stream-prefix": "nginx"
                }
            }
        }
    ],
    "cpu": "256",
    "memory": "512"
}
```

b. Register the task definition using the service-connect-nginx.json file:

```
aws ecs register-task-definition --cli-input-json file://service-connect-nginx.json
```

2. Create an ECS service by following these steps:

a. Create a file that's named service-connect-nginx-service.json with the contents of the Amazon ECS service that you're creating. This example uses the task definition that was created in the previous step. An awsvpcConfiguration is required because the example task definition uses the awsvpc network mode.

When you create the ECS service, specify the Fargate launch type, and the LATEST platform version that supports Service Connect. The securityGroups and subnets must belong to a VPC that has the requirements for using Amazon ECS. You can obtain the security group and subnet IDs from the Amazon VPC Console.

This service configures Service Connect by adding the serviceConnectConfiguration parameter. The namespace is not required because the cluster has a default namespace configured. Client applications running in ECS in the namespace connect to this service by using the portName and the port in the clientAliases. For example, this service is reachable using http://nginx:80/, as nginx provides a welcome page in the root location /.

External applications that are not running in Amazon ECS or are not in the same namespace can reach
this application through the Service Connect proxy by using the IP address of the task and the port number from the task definition.

This service uses a logConfiguration to send the service connect proxy output from stdout and stderr to Amazon CloudWatch Logs. This task execution role doesn't have the extra permissions required to make the CloudWatch Logs log group. Create the log group in CloudWatch Logs using the AWS Management Console or AWS CLI. We recommend that you create this log group and store the proxy logs in CloudWatch Logs. If you don't want to send the proxy logs to CloudWatch Logs you can remove the logConfiguration.

```
{
  "cluster": "tutorial",
  "deploymentConfiguration": {
    "maximumPercent": 200,
    "minimumHealthyPercent": 0
  },
  "deploymentController": {
    "type": "ECS"
  },
  "desiredCount": 1,
  "enableECSManagedTags": true,
  "enableExecuteCommand": true,
  "launchType": "FARGATE",
  "networkConfiguration": {
    "awsvpcConfiguration": {
      "assignPublicIp": "ENABLED",
      "securityGroups": ["sg-EXAMPLE"
      ],
      "subnets": [
        "subnet-EXAMPLE",
        "subnet-EXAMPLE",
        "subnet-EXAMPLE"
      ]
    },
    "platformVersion": "LATEST",
    "propagateTags": "SERVICE",
    "serviceName": "service-connect-nginx-service",
    "serviceConnectConfiguration": {
      "enabled": true,
      "services": [
        {
          "portName": "nginx",
          "clientAliases": [
            {"port": 80}
          ]
        }
      ],
      "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
          "awslogs-group": "/ecs/service-connect-proxy",
          "awslogs-region": "region",
          "awslogs-stream-prefix": "service-connect-proxy"
        }
      }
    }
  },
  "taskDefinition": "service-connect-nginx"
}
```
b. Create an ECS service using the `service-connect-nginx-service.json` file:

/aws ecs create-service --cluster tutorial --cli-input-json file://service-connect-nginx-service.json

Output:

```
{
  "service": {
    "serviceName": "service-connect-nginx-service",
    "loadBalancers": [],
    "serviceRegistries": [],
    "status": "ACTIVE",
    "desiredCount": 1,
    "runningCount": 0,
    "pendingCount": 0,
    "launchType": "FARGATE",
    "platformVersion": "LATEST",
    "platformFamily": "Linux",
    "deploymentConfiguration": {
      "deploymentCircuitBreaker": {
        "enable": false,
        "rollback": false
      },
      "maximumPercent": 200,
      "minimumHealthyPercent": 0
    },
    "deployments": [
      {
        "id": "ecs-svc/3763508422771520962",
        "status": "PRIMARY",
        "desiredCount": 1,
        "pendingCount": 0,
        "runningCount": 0,
        "failedTasks": 0,
        "createdAt": 1661210032.602,
        "updatedAt": 1661210032.602,
        "launchType": "FARGATE",
        "platformVersion": "1.4.0",
        "platformFamily": "Linux",
        "networkConfiguration": {
          "awsvpcConfiguration": {
            "assignPublicIp": "ENABLED",
            "securityGroups": [
              "sg-EXAMPLE"
            ],
            "subnets": [
              "subnet-EXAMPLEf",
              "subnet-EXAMPLE",
              "subnet-EXAMPLE"
            ]
          }
        },
        "rolloutState": "IN_PROGRESS"
      }
    ]
  }
}```
"rolloutStateReason": "ECS deployment ecs-svc/3763308422771520962 in progress.",
"failedLaunchTaskCount": 0,
"replacedTaskCount": 0,
"serviceConnectConfiguration": {
  "enabled": true,
  "namespace": "service-connect",
  "services": [
    {
      "portName": "nginx",
      "clientAliases": [
        {
          "port": 80
        }
      ]
    }
  ],
  "logConfiguration": {
    "logDriver": "awslogs",
    "options": {
      "awslogs-group": "/ecs/service-connect-proxy",
      "awslogs-region": "us-west-2",
      "awslogs-stream-prefix": "service-connect-proxy"
    },
    "secretOptions": []
  }
},
"serviceConnectResources": [
  {
    "discoveryName": "nginx",
  }
],
"roleArn": "arn:aws:iam::123456789012:role/aws-service-role/ecs.amazonaws.com/AWSServiceRoleForECS",
"version": 0,
"events": [],
"createdAt": 1661210032.602,
"placementConstraints": [],
"placementStrategy": [],
"networkConfiguration": {
  "awsvpcConfiguration": {
    "assignPublicIp": "ENABLED",
    "securityGroups": [
      "sg-EXAMPLE"
    ],
    "subnets": [
      "subnet-EXAMPLE",
      "subnet-EXAMPLE",
      "subnet-EXAMPLE"
    ]
  },
  "schedulingStrategy": "REPLICA",
  "enableECSManagedTags": true,
  "propagateTags": "SERVICE",
  "enableExecuteCommand": true
}
The serviceConnectConfiguration that you provided appears inside the first deployment of the output. As you make changes to the ECS service in ways that need to make changes to tasks, a new deployment is created by Amazon ECS.

**Step 3: Verify that you can connect**

To verify that Service Connect is configured and working, follow these steps to connect to the web service from an external application. Then, see the additional metrics in CloudWatch that are created by the Service Connect proxy.

**To connect to the web service from an external application**

- Connect to the task IP address and container port using the task IP address

  Use the AWS CLI to get the task ID, using the `aws ecs list-tasks --cluster tutorial`.

  If your subnets and security group permit traffic from the public internet on the port from the task definition, you can connect to the public IP from your computer. The public IP isn't available from `describe-tasks` however, so the steps involve going to the Amazon EC2 AWS Management Console or AWS CLI to get the details of the elastic network interface.

  In this example, an Amazon EC2 instance in the same VPC uses the private IP of the task. The application is nginx, but the `server: envoy` header shows that the Service Connect proxy is used. The Service Connect proxy is listening on the container port from the task definition.

```
$ curl -v 10.0.19.50:80/
*   Trying 10.0.19.50:80...
* Connected to 10.0.19.50 (10.0.19.50) port 80 (#0)
> GET / HTTP/1.1
> Host: 10.0.19.50
> User-Agent: curl/7.79.1
> Accept: */*
>
* Mark bundle as not supporting multiuse
< HTTP/1.1 200 OK
< server: envoy
< date: Tue, 23 Aug 2022 03:53:06 GMT
< content-type: text/html
< content-length: 612
< last-modified: Tue, 16 Apr 2019 13:08:19 GMT
< etag: "5cb5d5c3-264"
< accept-ranges: bytes
< x-envoy-upstream-service-time: 0
< !DOCTYPE html
<html>
<head>
<title>Welcome to nginx!</title>
<style>
  body { width: 35em; margin: 0 auto;
    font-family: Tahoma, Verdana, Arial, sans-serif; }
</style>
</head>
<body>
<h1>Welcome to nginx!</h1>
<p>If you see this page, the nginx web server is successfully installed and working. Further configuration is required.</p>
```

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To view Service Connect metrics

The Service Connect proxy creates application (HTTP, HTTP2, gRPC, or TCP connection) metrics in CloudWatch metrics. When you use the CloudWatch console, see the additional metric dimensions of `DiscoveryName`, `(DiscoveryName, ServiceName, ClusterName)`, `TargetDiscoveryName`, and `(TargetDiscoveryName, ServiceName, ClusterName)` under the ECS namespace. For more information about these metrics and the dimensions, see Available metrics and dimensions (p. 528).

**Service discovery**

Your Amazon ECS service can optionally be configured to use Amazon ECS service discovery. Service discovery uses AWS Cloud Map API actions to manage HTTP and DNS namespaces for your Amazon ECS services. For more information, see What Is AWS Cloud Map? in the AWS Cloud Map Developer Guide.

Service discovery is available in the following AWS Regions:

<table>
<thead>
<tr>
<th>Region Name</th>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (N. Virginia)</td>
<td>us-east-1</td>
</tr>
<tr>
<td>US East (Ohio)</td>
<td>us-east-2</td>
</tr>
<tr>
<td>US West (N. California)</td>
<td>us-west-1</td>
</tr>
<tr>
<td>US West (Oregon)</td>
<td>us-west-2</td>
</tr>
<tr>
<td>Africa (Cape Town)</td>
<td>af-south-1</td>
</tr>
<tr>
<td>Asia Pacific (Hong Kong)</td>
<td>ap-east-1</td>
</tr>
<tr>
<td>Asia Pacific (Mumbai)</td>
<td>ap-south-1</td>
</tr>
<tr>
<td>Asia Pacific (Hyderabad)</td>
<td>ap-south-2</td>
</tr>
<tr>
<td>Asia Pacific (Tokyo)</td>
<td>ap-northeast-1</td>
</tr>
<tr>
<td>Asia Pacific (Seoul)</td>
<td>ap-northeast-2</td>
</tr>
<tr>
<td>Asia Pacific (Osaka)</td>
<td>ap-northeast-3</td>
</tr>
<tr>
<td>Asia Pacific (Singapore)</td>
<td>ap-southeast-1</td>
</tr>
<tr>
<td>Asia Pacific (Sydney)</td>
<td>ap-southeast-2</td>
</tr>
<tr>
<td>Asia Pacific (Jakarta)</td>
<td>ap-southeast-3</td>
</tr>
<tr>
<td>Asia Pacific (Melbourne)</td>
<td>ap-southeast-4</td>
</tr>
<tr>
<td>Canada (Central)</td>
<td>ca-central-1</td>
</tr>
</tbody>
</table>
Service Discovery concepts

Service discovery consists of the following components:

- **Service discovery namespace**: A logical group of service discovery services that share the same domain name, such as example.com. This is the domain name where you want to route traffic to. You can create a namespace with a call to the `aws servicediscovery create-private-dns-namespace` command or in the Amazon ECS classic console. You can use the `aws servicediscovery list-namespaces` command to view the summary information about the namespaces that were created by the current account. For more information about the service discovery commands, see `create-private-dns-namespace` and `list-namespaces` in the AWS Cloud Map (service discovery) AWS CLI Reference Guide.

- **Service discovery service**: Exists within the service discovery namespace and consists of the service name and DNS configuration for the namespace. It provides the following core component:

  - **Service registry**: Allows you to look up a service via DNS or AWS Cloud Map API actions and get back one or more available endpoints that can be used to connect to the service.

- **Service discovery instance**: Exists within the service discovery service and consists of the attributes associated with each Amazon ECS service in the service directory.

- **Instance attributes**: The following metadata is added as custom attributes for each Amazon ECS service that is configured to use service discovery:

  - **AWS_INSTANCE_IPV4**: For an A record, the IPv4 address that Route 53 returns in response to DNS queries and AWS Cloud Map returns when discovering instance details, for example, 192.0.2.44.
• **AWS_INSTANCE_PORT** – The port value associated with the service discovery service.

• **AVAILABILITY_ZONE** – The Availability Zone into which the task was launched. For tasks using the EC2 launch type, this is the Availability Zone in which the container instance exists. For tasks using the Fargate launch type, this is the Availability Zone in which the elastic network interface exists.

• **REGION** – The Region in which the task exists.

• **ECS_SERVICE_NAME** – The name of the Amazon ECS service to which the task belongs.

• **ECS_CLUSTER_NAME** – The name of the Amazon ECS cluster to which the task belongs.

• **EC2_INSTANCE_ID** – The ID of the container instance the task was placed on. This custom attribute is not added if the task is using the Fargate launch type.

• **ECS_TASK_DEFINITION_FAMILY** – The task definition family that the task is using.

• **ECS_TASK_SET_EXTERNAL_ID** – If a task set is created for an external deployment and is associated with a service discovery registry, then the ECS_TASK_SET_EXTERNAL_ID attribute will contain the external ID of the task set.

• **Amazon ECS health checks**: Amazon ECS performs periodic container-level health checks. If an endpoint does not pass the health check, it is removed from DNS routing and marked as unhealthy.

## Service discovery considerations

The following should be considered when using service discovery:

• Service discovery is supported for tasks on Fargate that use platform version 1.1.0 or later. For more information, see [AWS Fargate platform versions (p. 76)](#).

• Services configured to use service discovery have a limit of 1,000 tasks per service. This is due to a Route 53 service quota.

• The Create Service workflow in the Amazon ECS console only supports registering services into private DNS namespaces. When an AWS Cloud Map private DNS namespace is created, a Route 53 private hosted zone will be created automatically.

• The VPC DNS attributes must be configured for successful DNS resolution. For information about how to configure the attributes, see DNS support in your VPC in the Amazon VPC User Guide.

• The DNS records created for a service discovery service always register with the private IP address for the task, rather than the public IP address, even when public namespaces are used.

• Service discovery requires that tasks specify either the awsvpc, bridge, or host network mode (none is not supported).

• If the service task definition uses the awsvpc network mode, you can create any combination of A or SRV records for each service task. If you use SRV records, a port is required.

• If the service task definition uses the bridge or host network mode, the SRV record is the only supported DNS record type. Create a SRV record for each service task. The SRV record must specify a container name and container port combination from the task definition.

• DNS records for a service discovery service can be queried within your VPC. They use the following format: `<service discovery service name>.<service discovery namespace>`.

• When doing a DNS query on the service name, A records return a set of IP addresses that correspond to your tasks. SRV records return a set of IP addresses and ports for each task.

• If you have eight or fewer healthy records, Route 53 responds to all DNS queries with all of the healthy records.

• When all records are unhealthy, Route 53 responds to DNS queries with up to eight unhealthy records.

• You can configure service discovery for a service that's behind a load balancer, but service discovery traffic is always routed to the task and not the load balancer.

• Service discovery doesn't support the use of Classic Load Balancers.
• We recommend you use container-level health checks managed by Amazon ECS for your service discovery service.

• **HealthCheckCustomConfig**—Amazon ECS manages health checks on your behalf. Amazon ECS uses information from container and health checks, and your task state, to update the health with AWS Cloud Map. This is specified using the `--health-check-custom-config` parameter when creating your service discovery service. For more information, see [HealthCheckCustomConfig](#) in the *AWS Cloud Map API Reference*.

• The AWS Cloud Map resources created when service discovery is used must be cleaned up manually.

• You must use AWS CloudFormation or the AWS Command Line Interface to deploy a service that uses Service discovery.

For information about how to create a service using the AWS CLI, see [create-service](#) in the *AWS Command Line Interface Reference*.

For information about how to create a service using AWS CloudFormation, see [AWS::ECS::Service](#) in the *AWS CloudFormation User Guide*.

### Service discovery pricing

Customers using Amazon ECS service discovery are charged for Route 53 resources and AWS Cloud Map discovery API operations. This involves costs for creating the Route 53 hosted zones and queries to the service registry. For more information, see [AWS Cloud Map Pricing](#) in the *AWS Cloud Map Developer Guide*.

Amazon ECS performs container level health checks and exposes them to AWS Cloud Map custom health check API operations. This is currently made available to customers at no extra cost. If you configure additional network health checks for publicly exposed tasks, you’re charged for those health checks.

### Task scale-in protection

You can use Amazon ECS task scale-in protection to protect your tasks from being terminated by scale-in events from either [Service Auto Scaling](#) or [deployments](#).

Certain applications require a mechanism to safeguard mission-critical tasks from termination by scale-in events during times of low utilization or during service deployments. For example:

• You have a queue-processing asynchronous application such as a video transcoding job where some tasks need to run for hours even when cumulative service utilization is low.

• You have a gaming application that runs game servers as Amazon ECS tasks that need to continue running even if all users have logged-out to reduce startup latency of a server reboot.

• When you deploy a new code version, you need tasks to continue running because it would be expensive to reprocess.

To protect tasks that belong to your service from terminating in a scale-in event, set the protectionEnabled attribute to true. By default, tasks are protected for 2 hours. You can customize the protection period by using the `expiresInMinutes` attribute. You can protect your tasks for a minimum of 1 minute and up to a maximum of 2880 minutes (48 hours).

After a task finishes its requisite work, you can set the protectionEnabled attribute to false, allowing the task to be terminated by subsequent scale-in events.
Task scale-in protection mechanisms

You can set and get task scale-in protection using either the Amazon ECS container agent endpoint or the Amazon ECS API.

Set task scale-in protection

You can set task scale-in protection in the following ways:

- Amazon ECS container agent endpoint

  We recommend using the Amazon ECS container agent endpoint for tasks that can self-determine the need to be protected. Use this approach for queue-based or job-processing workloads.

  When a container starts processing work, for example by consuming an SQS message, you can set the ProtectionEnabled attribute through the task scale-in protection endpoint path $ECS_AGENT_URI/task-protection/v1/state from within the container. Amazon ECS will not terminate this task during scale-in events. After your task finishes its work, you can unset the ProtectionEnabled attribute using the same endpoint, making the task eligible for termination during subsequent scale-in events.

  For more information on using the Amazon ECS container agent endpoint, see Task scale-in protection endpoint (p. 504).

- Amazon ECS API

  You can use the Amazon ECS API to set task scale-in protection if your application has a component that tracks the status of active tasks. Use UpdateTaskProtection to mark one or more tasks as protected.

  An example of this approach would be if your application is hosting game server sessions as Amazon ECS tasks. When a user logs in to a session on the server (task), you can mark the task as protected. After the user logs out, you can either clear the protection specifically for this task or periodically clear protection for similar tasks that no longer have active sessions, depending on your requirement to keep idle servers.

  For more information, see UpdateTaskProtection in the Amazon Elastic Container Service API Reference.

You can combine both approaches. For example, use the Amazon ECS agent endpoint to set task protection from within a container and use the Amazon ECS API to remove task protection from your external controller service.

Get task protection status

To get the protection status of tasks in an Amazon ECS service, you can do one of the following:

- Amazon ECS container agent endpoint

  Configure the container definition to use the Amazon task scale-in protection endpoint path. For more information, see Task scale-in protection endpoint (p. 504).

- Amazon ECS API

  Use GetTaskProtection. For more information, see GetTaskProtection in the Amazon Elastic Container Service API Reference.
Task scale-in protection considerations

Consider the following points before using task scale-in protection:

- We recommend using the Amazon ECS container agent endpoint because the Amazon ECS agent has built-in retry mechanisms and a simpler interface.
- You can reset the task scale-in protection expiration period by calling UpdateTaskProtection for a task that already has protection turned on.
- Determine how long a task would need to complete its requisite work and set the expiresInMinutes property accordingly. If you set the protection expiration longer than necessary, then you will incur costs and face delays in the deployment of new tasks.
- Task scale-in protection is supported on Amazon ECS container agent 1.65.0 or later.

Note
You can add support for this feature on Amazon EC2 instances using older versions of the Amazon ECS container agent by updating the agent to the latest version. For more information, see Updating the Amazon ECS container agent (p. 364).

- Deployment considerations:
  - If the service uses a rolling update, new tasks will be created but tasks running older version will not be terminated until protectionEnabled is cleared or expires. You can adjust the maximumPercentage parameter in deployment configuration to a value that allows new tasks to be created when old tasks are protected.
  - If a blue/green update is applied, the blue deployment with protected tasks will not be removed if tasks have protectionEnabled. Traffic will be diverted to the new tasks that come up and older tasks will only be removed when protectionEnabled is unset or expires. Depending on the timeout of the CodeDeploy or CloudFormation updates, the deployment may timeout and the older Blue tasks may still be present.
  - If you use CloudFormation, the update-stack has a 3 hour timeout. Therefore, if you set your task protection for longer than 3 hours, then your CloudFormation deployment may result in failure and rollback.

During the time your old tasks are protected, the CloudFormation stack shows UPDATE_IN_PROGRESS. If task scale-in protection is removed or expires within the 3 hour window, your deployment will succeed and move to the UPDATE_COMPLETE status. If the deployment is stuck in UPDATE_IN_PROGRESS for more than 3 hours, it will fail and show UPDATE_FAILED state, and will then be rolled back to old task set.

- Amazon ECS sends service events when protected tasks keep a deployment (rolling or blue/green) from reaching the steady state, so that you can take remedial actions. While trying to update the protection status of a task, if you receive a DEPLOYMENT_BLOCKED error message, it means the service has more protected tasks than the desired count of tasks for the service. To resolve this error, do one the following:
  - Wait for the current task protection to expire. Then set task protection.
  - Determine which tasks can be stopped. Then use UpdateTaskProtection with the protectionEnabled option set to false for these tasks.
  - Increase the desired task count of the service to more than the number of protected tasks.

IAM permissions required for task scale-in protection

If you plan to use the Amazon ECS container agent API to get or update task protection, the task must have the Amazon ECS task role with the following permissions:

- ecs:GetTaskProtection: Allows the Amazon ECS container agent to call GetTaskProtection.
• `ecs:UpdateTaskProtection`: Allows the Amazon ECS container agent to call `UpdateTaskProtection`.

**Task scale-in protection endpoint**

The Amazon ECS container agent uses AWS APIs `GetTaskProtection` and `UpdateTaskProtection` to offer task scale-in protection. For a list of failure reasons, see `API failure reasons`.

For more information about task scale-in protection considerations, see `Task scale-in protection considerations` (p. 503).

**Task scale-in protection endpoint path**

The Amazon ECS container agent automatically injects the `ECS_AGENT_URI` environment variable into the containers of Amazon ECS tasks to provide a method to interact with the container agent API endpoint.

The following task scale-in protection endpoint path is available to containers: `${ECS_AGENT_URI}/task-protection/v1/state`

A PUT request to this URI from within a container will set task scale-in protection. A GET request to this URI will get the current protection status of a task.

**Task scale-in protection endpoint request**

You can set task scale-in protection using the `${ECS_AGENT_URI}/task-protection/v1/state` endpoint with the following request parameters.

**Protect**

ProtectionEnabled

- Specify `true` to mark a task for protection and `false` to unset protection, making it eligible for termination.

- Type: Boolean

- Required: Yes

ExpiresInMinutes

- If you set `protectionEnabled` to `true`, you can use the `expiresInMinutes` parameter to specify how long your task must be protected. You can specify a minimum of 1 minute to up to 2,880 minutes (48 hours). During this time period, your task will not be terminated by scale-in events from service Auto Scaling or deployments. After this time period lapses, the `protectionEnabled` parameter is set to `false`.

- If you don’t specify the time, then the task is automatically protected for 120 minutes (2 hours).

- Type: Integer

- Required: No

The following examples show how to set task protection with different durations.

**Example of how to protect a task with the default time period**

This example shows how to protect a task with the default time period of 2 hours.
Example of how to protect a task for 60 minutes
This example shows how to protect a task for 60 minutes using the expiresInMinutes parameter.

```
curl --request PUT --header 'Content-Type: application/json' ${ECS_AGENT_URI}/task-protection/v1/state --data '{"ProtectionEnabled":true,"ExpiresInMinutes":60}'
```

Example of how to protect a task for 24 hours
This example shows how to protect a task for 24 hours using the expiresInMinutes parameter.

```
curl --request PUT --header 'Content-Type: application/json' ${ECS_AGENT_URI}/task-protection/v1/state --data '{"ProtectionEnabled":true,"ExpiresInMinutes":1440}'
```

**Task scale-in protection endpoint response**

The following information is returned from the task scale-in protection endpoint ${ECS_AGENT_URI}/task-protection/v1/state in the JSON response.

**Protect**

ExpirationDate

The epoch time when protection for the task will expire. If the task is not protected, this value will be null.

ProtectionEnabled

The protection status of the task. If scale-in protection is enabled for a task, the value is true. Otherwise, it is false.

TaskArn

The full Amazon Resource Name (ARN) of the task that the container belongs to.

The following example shows the details returned for a protected task.

```
curl --request GET ${ECS_AGENT_URI}/task-protection/v1/state
```

```
{
  "protection":{
    "ExpirationDate":"2022-10-06T02:29:16Z",
    "ProtectionEnabled":true,
    "TaskArn":"arn:aws:ecs:us-west-2:111122223333:task/1234567890abcdef0"
  }
}
```

**Failure**

The following information is returned when a failure occurs.

Arn

The full Amazon Resource Name (ARN) of the task.
Detail

The details related to the failure.

Reason

The reason for the failure.

The following example shows the details returned for a task that is not protected.

```
{
    "failure": {
        "Arn": "arn:aws:ecs:us-west-2:111122223333:task/1234567890abcdef0",
        "Detail": null,
        "Reason": "TASK_NOT_VALID"
    }
}
```

Error

The following information is returned when an exception occurs.

requestID

The AWS request ID for the Amazon ECS API call that results in an exception.

Arn

The full Amazon Resource Name (ARN) of the task or service.

Code

The error code.

Message

The error message.

Note

If a RequestError or RequestTimeout error appears, it is likely that it's a networking issue. Try using VPC endpoints for Amazon ECS.

The following example shows the details returned when an error occurs.

```
{
    "requestID": "12345-abc-6789-0123-abc",
    "error": {
        "Arn": "arn:aws:ecs:us-west-2:555555555555:task/my-cluster-name/1234567890abcdef0",
        "Code": "AccessDeniedException",
        "Message": "User: arn:aws:sts::444455566666:assumed-role/my-ecs-taskrole/1234567890abcdef0 is not authorized to perform: ecs:GetTaskProtection on resource: arn:aws:ecs:us-west-2:555555555555:task/test/1234567890abcdef0 because no identity-based policy allows the ecs:GetTaskProtection action"
    }
}
```

The following error appears if the Amazon ECS agent is unable to get a response from the Amazon ECS endpoint for reasons such as network issues or the Amazon ECS control plane is down.

```
{
    "error": {
```

506
The following error appears when the Amazon ECS agent gets a throttling exception from Amazon ECS.

```
{
    "requestID": "12345-abc-6789-0123-abc",
    "error": {
        "Arn": "arn:aws:ecs:us-west-2:555555555555:task/my-cluster-name/1234567890abcdef0",
        "Code": "ThrottlingException",
        "Message": "Rate exceeded"
    }
}
```

## Service throttle logic

The Amazon ECS service scheduler includes logic that throttles how often service tasks are launched if they repeatedly fail to start.

If tasks for a service repeatedly fail to enter the RUNNING state (progressing directly from a PENDING to a STOPPED status), then the time between subsequent restart attempts is incrementally increased up to a maximum of 15 minutes. This maximum period is subject to change in the future. This behavior reduces the effect that failing tasks have on your Amazon ECS cluster resources or Fargate infrastructure costs. If your service initiates the throttle logic, you receive the following service event message (p. 833):

```
(service service-name) is unable to consistently start tasks successfully.
```

Amazon ECS doesn't ever stop a failing service from retrying. It also doesn't attempt to modify it in any way other than increasing the time between restarts. The service throttle logic doesn't provide any user-tunable parameters.

If you update your service to use a new task definition, your service returns to a normal, non-throttled state immediately. For more information, see Updating a service using the console (p. 442).

The following are some common causes that initiate this logic:

- A lack of resources to host your task with, such as ports, memory, or CPU units in your cluster. In this case, you also see the insufficient resource service event message (p. 831).
- The Amazon ECS container agent can't pull your task Docker image. This might be because a bad container image name, image, or tag, or a lack of private registry authentication or permissions. In this case, you also see CannotPullContainerError in your stopped task errors (p. 825).
- Insufficient disk space on your container instance to create the container. In this case, you also see CannotCreateContainerError in your stopped task errors (p. 825). For more information, see CannotCreateContainerError: API error (500): devmapper (p. 837).

**Important**

Tasks that are stopped after they reach the RUNNING state don't start the throttle logic or the associated service event message. For example, assume that failed Elastic Load Balancing health checks for a service cause a task to be flagged as unhealthy, and Amazon ECS deregisters it and stops the task. At this point, the tasks aren't throttled. Even if a task's container command immediately exits with a non-zero exit code, the task already moved to the RUNNING state. Tasks
that fail immediately because command errors don't cause the throttle or the service event message.
Amazon Elastic Container Service Developer Guide
Tagging your resources

Resources and tags

Amazon ECS resources are assigned an Amazon Resource Name (ARN) and a unique resource identifier (ID). These resources include task definitions, clusters, tasks, services, and container instances. You can tag these resources with values that you define to help you organize and identify them.

The following topics provide an overview about these resources and tags and describe how you can use tags.

Contents
- Tagging your Amazon ECS resources (p. 509)
- Amazon ECS service quotas (p. 516)
- Supported Regions for Amazon ECS on AWS Fargate (p. 520)
- Amazon ECS usage reports (p. 523)

Tagging your Amazon ECS resources

To help you manage your Amazon ECS resources, you can optionally assign your own metadata to each resource using tags. Each tag consists of a key and an optional value.

You can use tags to categorize your Amazon ECS resources in different ways, for example, by purpose, owner, or environment. This is useful when you have many resources of the same type. You can quickly identify a specific resource based on the tags that you assigned to it. For example, you can define a set of tags for your account's Amazon ECS container instances. This helps you track each instance's owner and stack level.

You can use tags for your Cost and Usage reports. You can use these reports to analyze the cost and usage of your Amazon ECS resources. For more information, see the section called "Usage Reports" (p. 523).

Warning
Tag keys and their values are returned by many different API calls. Denying access to DescribeTags doesn't automatically deny access to tags returned by other APIs. As a best practice, we recommend that you do not include sensitive data in your tags.

We recommend that you devise a set of tag keys that meets your needs for each resource type. You can use a consistent set of tag keys for easier management of your resources. You can search and filter the resources based on the tags you add.

Tags don't have any semantic meaning to Amazon ECS and are interpreted strictly as a string of characters. You can edit tag keys and values, and you can remove tags from a resource at any time. You can set the value of a tag to an empty string, but you can't set the value of a tag to null. If you add a tag that has the same key as an existing tag on that resource, the new value overwrites the earlier value. If you delete a resource, any tags for the resource are also deleted.

If you use AWS Identity and Access Management (IAM), you can control which users in your AWS account have permission to manage tags.

How resources are tagged

There are multiple ways that Amazon ECS tasks, services, task definitions, and clusters are tagged:

- A user manually tags a resource by using the AWS Management Console, Amazon ECS API, the AWS CLI, or an AWS SDK.
A user creates a service or runs a standalone task and selects the Amazon ECS-managed tags option.

Amazon ECS automatically tags all newly launched tasks. For more information, see the section called "Amazon ECS-managed tags" (p. 512).

A user creates a resource using the console. The console automatically tags the resources.

These tags are returned in the AWS CLI, and AWS SDK responses and are displayed in the console. You cannot modify or delete these tags.

For information about the added tags, see the Tags automatically added by the console column in the Tagging support for Amazon ECS resources table.

If you specify tags when you create a resource and the tags can't be applied, Amazon ECS rolls back the creation process. This ensures that resources are either created with tags or not created at all, and that no resources are left untagged at any time. By tagging resources while they're being created, you can eliminate the need to run custom tagging scripts after resource creation.

The following table describes the Amazon ECS resources that support tagging.

**Tagging support for Amazon ECS resources**

<table>
<thead>
<tr>
<th>Resource</th>
<th>Supports tags</th>
<th>Supports tag propagation</th>
<th>Tags automatically added by the console</th>
</tr>
</thead>
</table>
| Amazon ECS tasks              | Yes           | Yes, from the task definition. | Key: aws:ecs:clusterName
Value: cluster-name |
| Amazon ECS services           | Yes           | Yes, from either the task definition or the service to the tasks in the service. | Key: ecs:service:stackId
Value: arn:aws:cloudformation:arn |
| Amazon ECS task sets          | Yes           | No                       | N/A                                    |
| Amazon ECS task definitions   | Yes           | No                       | Key: ecs:taskDefinition:createdFrom
Value: ecs-console-v2 |
| Amazon ECS clusters           | Yes           | No                       | Key: aws:cloudformation:logical-id
Value: ECSCluster
Key: aws:cloudformation:stack-id
Value: arn:aws:cloudformation:arn
Key: aws:cloudformation:stack-name |
Tagging resources on creation

The following resources support tagging on creation using the Amazon ECS API, AWS CLI, AWS SDK:

- Amazon ECS tasks
- Amazon ECS services
- Amazon ECS task definition
- Amazon ECS task sets
- Amazon ECS clusters
- Amazon ECS container instances
- Amazon ECS capacity providers

Amazon ECS has the option to use tagging authorization for resource creation. In order to use the feature, perform the following steps:

- You must opt into the feature. For more information, see the section called “Tagging authorization” (p. 396).
- After you opt in, users must have permissions for actions that creates the resource, such as ecsCreateCluster. If tags are specified in the resource-creating action, AWS performs additional authorization to verify if users or roles have permissions to create tags. Therefore, you must grant explicit permissions to use the ecs:TagResource action. For more information, see the section called “Tag resources during creation” (p. 642).

Tag restrictions

The following restrictions apply to tags:

- A maximum of 50 tags can be associated with a resource.
- Tag keys can't be repeated for one resource. Each tag key must be unique, and can only have one value.
Amazon ECS-managed tags

When you use Amazon ECS-managed tags, Amazon ECS automatically tags all newly launched tasks with cluster information and either the user added task definition tags or the service tags. The following describes the added tags:

- Standalone tasks – a tag with a Key as `aws:ecs:clusterName` and a Value set to the cluster name. All task definition tags that were added by users.
- Tasks that are part of a service – a tag with a Key as `aws:ecs:clusterName` and a Value set to the cluster name. A tag with a Key as `aws:ecs:serviceName` and a Value set to the service name. Tags from one of the following resources:
  - Task definitions – All task definition tags that were added by users.
  - Services – All service tags that were added by users.

The following options are required for this feature:

- You must opt in to the new Amazon Resource Name (ARN) and resource identifier (ID) formats. For more information, see Amazon Resource Names (ARNs) and IDs (p. 394).
- When you use the APIs to create a service or run a task, you must set `enableECSManagedTags` to true for `run-task` and `create-service`. For more information, see `create-service` and `run-task` in the AWS Command Line Interface API Reference.
- Amazon ECS uses managed tags to determine when some features are enabled, for example cluster Auto Scaling. We recommended that you do not manually modify tags so that the Amazon ECS can effectively manage the features.

Tagging your resources for billing

You can use Amazon ECS-managed tags or user-added tags for your Cost and Usage Report. For more information, see Amazon ECS usage reports (p. 523).

To see the cost of your combined resources, you can organize your billing information based on resources that have the same tag key values. For example, you can tag several resources with a specific application name, and then organize your billing information to see the total cost of that application across several services. For more information about setting up a cost allocation report with tags, see The Monthly Cost Allocation Report in the AWS Billing User Guide.

Additionally, you can turn on Split Cost Allocation Data to get task-level CPU and memory usage data in your Cost and Usage Reports. For more information, see Task-level Cost and Usage Reports (p. 524).

**Note**

If you've turned on reporting, it can take up to 24 hours before the data for the current month is available for viewing.
Working with tags using the console

Using the Amazon ECS console, you can manage the tags that are associated with new or existing tasks, services, task definitions, clusters, or container instances.

When you select a resource-specific page in the Amazon ECS console, it displays a list of those resources. For example, if you select Clusters from the navigation pane, the console displays a list of Amazon ECS clusters. When you select a resource from one of these lists (for example, a specific cluster) that supports tags, you can view and manage its tags on the Tags tab.

**Warning**
As a best practice, we recommend that you do not include sensitive data in your tags.

**Contents**
- Adding tags on an individual resource during launch (p. 513)
- Managing individual resource tags using the console (p. 513)
- Adding tags to an Amazon EC2 container instance (p. 514)
- Adding tags to an external container instance (p. 515)

Adding tags on an individual resource during launch

You can use the following resources to specify tags when you create the resource.

<table>
<thead>
<tr>
<th>Task</th>
<th>Console</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run one or more tasks.</td>
<td>Running a standalone task using the Amazon ECS console (p. 402)</td>
</tr>
<tr>
<td>Create a service.</td>
<td>Creating a service using the console (p. 431)</td>
</tr>
<tr>
<td>Create a task set.</td>
<td>External deployment (p. 457)</td>
</tr>
<tr>
<td>Register a task definition.</td>
<td>the section called “Creating a task definition using the console” (p. 127)</td>
</tr>
<tr>
<td>Create a cluster.</td>
<td>Creating a cluster for the Fargate and External launch type using the console (p. 242)</td>
</tr>
<tr>
<td>Run one or more container instances.</td>
<td>Launching an Amazon ECS Linux container instance (p. 323)</td>
</tr>
</tbody>
</table>

Managing individual resource tags using the console

Amazon ECS allows you to add or delete tags that are associated with your clusters, services, tasks, and task definitions directly from the resource's page. For information about tagging your container instances, see Adding tags to an Amazon EC2 container instance (p. 514).

**Warning**
Do not add personally identifiable information (PII) or other confidential or sensitive information in tags. Tags are accessible to many AWS services, including billing. Tags are not intended to be used for private or sensitive data.

---

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To modify a tag for an individual resource

2. From the navigation bar, select the AWS Region to use.
3. In the navigation pane, select a resource type (for example, Clusters).
4. Select the resource from the resource list, choose the Tags tab, and then choose Manage tags.
5. Configure your tags.
   
   [Add a tag] Choose Add tag, and then do the following:
   
   • For Key, enter the key name.
   • For Value, enter the key value.

   [Remove a tag] Choose Remove to the right of the tag's Key and Value.
6. Choose Save.

Adding tags to an Amazon EC2 container instance

You can associate tags with your container instances using one of the following methods:

• Method 1 – When creating the container instance using the Amazon EC2 API, CLI, or console, specify tags by passing user data to the instance using the container agent configuration parameter ECS_CONTAINER_INSTANCE_TAGS. This creates tags that are associated with the container instance in Amazon ECS only, they cannot be listed using the Amazon EC2 API. For more information, see Bootstrapping container instances with Amazon EC2 user data (p. 331).

  Important
  If you launch your container instances using an Amazon EC2 Auto Scaling group, then you should use the ECS_CONTAINER_INSTANCE_TAGS agent configuration parameter to add tags. This is due to the way in which tags are added to Amazon EC2 instances that are launched using Auto Scaling groups.

  The following is an example of a user data script that associates tags with your container instance:

  #!/bin/bash
  cat <<'EOF' >> /etc/ecs/ecs.config
  ECS_CLUSTER=MyCluster
  ECS_CONTAINER_INSTANCE_TAGS={"tag_key": "tag_value"}
  EOF

  • Method 2 – When you create your container instance using the Amazon EC2 API, CLI, or console, first specify tags using the TagSpecification.N parameter. Then, pass user data to the instance by using the container agent configuration parameter ECS_CONTAINER_INSTANCE_PROPAGATE_TAGS_FROM. Doing so propagates them from Amazon EC2 to Amazon ECS.

  The following is an example of a user data script that propagates the tags that are associated with an Amazon EC2 instance, and registers the instance with a cluster that's named MyCluster.

  #!/bin/bash
  cat <<'EOF' >> /etc/ecs/ecs.config
  ECS_CLUSTER=MyCluster
  ECS_CONTAINER_INSTANCE_PROPAGATE_TAGS_FROM=ec2_instance
  EOF
To provide access to allow container instance tags to propagate from Amazon EC2 to Amazon ECS, manually add the following permissions as an inline policy to the Amazon ECS container instance IAM role. For more information, see Adding and Removing IAM Policies.

- `ec2:DescribeTags`

The following is an example policy that's used to add these permissions.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["ec2:DescribeTags"],
      "Resource": "*"
    }
  ]
}
```

## Adding tags to an external container instance

You can associate tags with your external container instances by using one of the following methods.

- **Method 1** – Before running the installation script to register your external instance with your cluster, create or edit the Amazon ECS container agent configuration file at `/etc/ecs/ecs.config` and add the `ECS_CONTAINER_INSTANCE_TAGS` container agent configuration parameter. This creates tags that are associated with the external instance.

  The following is example syntax.

  ```
  ECS_CONTAINER_INSTANCE_TAGS="{"tag_key": "tag_value"}
  ```

- **Method 2** – After your external instance is registered to your cluster, you can use the AWS Management Console to add tags. For more information, see Managing individual resource tags using the console (p. 513).

## Working with tags using the CLI or API

Use the following to add, update, list, and delete the tags for your resources. The corresponding documentation provides examples.

**Warning**

Don't add personally identifiable information (PII) or other confidential or sensitive information in tags. Tags are accessible to many AWS services, including billing. Tags aren't intended to be used for private or sensitive data.

### Tagging support for Amazon ECS resources

<table>
<thead>
<tr>
<th>Task</th>
<th>AWS CLI</th>
<th>API action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add or overwrite one or more tags.</td>
<td><code>tag-resource</code></td>
<td>TagResource</td>
</tr>
<tr>
<td>Delete one or more tags.</td>
<td><code>untag-resource</code></td>
<td>UntagResource</td>
</tr>
</tbody>
</table>
You can use some resource-creating actions to specify tags when you create the resource. The following actions support tagging on creation.

You must have the ecsTagResource permission. For more information, see [Grant permission to tag resources on creation](#).

<table>
<thead>
<tr>
<th>Task</th>
<th>AWS CLI</th>
<th>AWS Tools for Windows PowerShell</th>
<th>API Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run one or more tasks.</td>
<td>run-task</td>
<td>Start-ECSTask</td>
<td>RunTask</td>
</tr>
<tr>
<td>Create a service.</td>
<td>create-service</td>
<td>New-ECSService</td>
<td>CreateService</td>
</tr>
<tr>
<td>Create a task set.</td>
<td>create-task-set</td>
<td>New-ECSTaskSet</td>
<td>CreateTaskSet</td>
</tr>
<tr>
<td>Register a task definition.</td>
<td>register-task-definition</td>
<td>Register-ECSTaskDefinition</td>
<td>RegisterTaskDefinition</td>
</tr>
<tr>
<td>Create a cluster.</td>
<td>create-cluster</td>
<td>New-ECSCluster</td>
<td>CreateCluster</td>
</tr>
<tr>
<td>Run one or more container instances.</td>
<td>run-instances</td>
<td>New-EC2Instance</td>
<td>RunInstances</td>
</tr>
</tbody>
</table>

### Amazon ECS service quotas

The following tables provide the default service quotas, also referred to as limits, for Amazon ECS for an AWS account. For more information about the service quotas for other AWS services that you can use with Amazon ECS, such as Elastic Load Balancing and Auto Scaling, see [AWS service quotas](#) in the [Amazon Web Services General Reference](#). For information about API throttling in the Amazon ECS API, see [Request throttling for the Amazon ECS API](#).

#### Amazon ECS service quotas

The following are Amazon ECS service quotas.

New AWS accounts might have initial lower quotas that can increase over time. Amazon ECS constantly monitors the account usage within each Region, and then automatically increases the quotas based on your usage. You can also request a quota increase for values that are shown as adjustable, see [Requesting a quota increase](#) in the [Service Quotas User Guide](#).

<table>
<thead>
<tr>
<th>Name</th>
<th>Default</th>
<th>Adjust</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity providers per cluster</td>
<td>Each supported Region: 20</td>
<td>No</td>
<td>The maximum number of capacity providers that can be associated with a cluster.</td>
</tr>
<tr>
<td>Classic Load Balancers per service</td>
<td>Each supported Region: 1</td>
<td>No</td>
<td>The maximum number of Classic Load Balancers per service.</td>
</tr>
<tr>
<td>Clusters per account</td>
<td>Each supported Region: 10,000</td>
<td>Yes</td>
<td>Number of clusters per account</td>
</tr>
<tr>
<td>Container instances per cluster</td>
<td>Each supported Region: 5,000</td>
<td>No</td>
<td>Number of container instances per cluster</td>
</tr>
<tr>
<td>Name</td>
<td>Default</td>
<td>Adjust</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>--------------------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Container instances per start-task</td>
<td>Each supported</td>
<td>No</td>
<td>The maximum number of container instances specified in a StartTask API action.</td>
</tr>
<tr>
<td></td>
<td>Region: 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Containers per task definition</td>
<td>Each supported</td>
<td>No</td>
<td>The maximum number of containers definitions within a task definition.</td>
</tr>
<tr>
<td></td>
<td>Region: 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECS Exec sessions</td>
<td>Each supported</td>
<td>No</td>
<td>The maximum number of ECS Exec sessions per container.</td>
</tr>
<tr>
<td></td>
<td>Region: 1,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rate of tasks launched by a service on</td>
<td>Each supported</td>
<td>No</td>
<td>The maximum number of tasks that can be provisioned per service per minute on Fargate by the Amazon ECS service scheduler.</td>
</tr>
<tr>
<td>AWS Fargate</td>
<td>Region: 500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rate of tasks launched by a service on an</td>
<td>Each supported</td>
<td>No</td>
<td>The maximum number of tasks that can be provisioned per service per minute on an Amazon EC2 or External instance by the Amazon ECS service scheduler.</td>
</tr>
<tr>
<td>Amazon EC2 or External instance</td>
<td>Region: 500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Revisions per task definition family</td>
<td>Each supported</td>
<td>No</td>
<td>The maximum number of revisions per task definition family. Deregistering a task definition revision does not exclude it from being included in this limit.</td>
</tr>
<tr>
<td></td>
<td>Region: 1,000,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Security groups per awsvpcConfiguration</td>
<td>Each supported</td>
<td>No</td>
<td>The maximum number of security groups specified within an awsvpcConfiguration.</td>
</tr>
<tr>
<td></td>
<td>Region: 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Services per cluster</td>
<td>Each supported</td>
<td>Yes</td>
<td>The maximum number of services per cluster</td>
</tr>
<tr>
<td></td>
<td>Region: 5,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Services per namespace</td>
<td>Each supported</td>
<td>Yes</td>
<td>The maximum number of services that can be running within a namespace.</td>
</tr>
<tr>
<td></td>
<td>Region: 100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subnets per awsvpcConfiguration</td>
<td>Each supported</td>
<td>No</td>
<td>The maximum number of subnets specified within an awsvpcConfiguration.</td>
</tr>
<tr>
<td></td>
<td>Region: 16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tags per resource</td>
<td>Each supported</td>
<td>No</td>
<td>The maximum number of tags per resource. This applies to task definitions, clusters, tasks, and services.</td>
</tr>
<tr>
<td></td>
<td>Region: 50</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
AWS Fargate service quotas

The following are Amazon ECS on AWS Fargate service quotas and are listed under the AWS Fargate service in the Service Quotas console.

New AWS accounts might have initial lower quotas that can increase over time. Fargate constantly monitors the account usage within each Region, and then automatically increases the quotas based on usage.
Managing your Amazon ECS and AWS Fargate service quotas in the AWS Management Console

Amazon ECS has integrated with Service Quotas, an AWS service that enables you to view and manage your quotas from a central location. For more information, see What Is Service Quotas? in the Service Quotas User Guide.

Service Quotas makes it easy to look up the value of your Amazon ECS service quotas.

AWS Management Console

To view Amazon ECS and Fargate service quotas using the AWS Management Console

2. In the navigation pane, choose AWS services.
3. From the AWS services list, search for and select Amazon Elastic Container Service (Amazon ECS) or AWS Fargate.

   In the Service quotas list, you can see the service quota name, applied value (if it is available), AWS default quota, and whether the quota value is adjustable.
4. To view additional information about a service quota, such as the description, choose the quota name.
5. (Optional) To request a quota increase, select the quota that you want to increase, select Request quota increase, enter or select the required information, and select Request.

To work more with service quotas using the AWS Management Console see the Service Quotas User Guide. To request a quota increase, see Requesting a quota increase in the Service Quotas User Guide.
AWS CLI

To view Amazon ECS and Fargate service quotas using the AWS CLI

Run the following command to view the default Amazon ECS quotas.

```bash
aws service-quotas list-aws-default-service-quotas
  --query 'Quotas[*].
  {Adjustable:Adjustable,Name:QuotaName,Value:Value,Code:QuotaCode}'
  --service-code ecs
  --output table
```

Run the following command to view the default Fargate quotas.

```bash
aws service-quotas list-aws-default-service-quotas
  --query 'Quotas[*].
  {Adjustable:Adjustable,Name:QuotaName,Value:Value,Code:QuotaCode}'
  --service-code fargate
  --output table
```

Run the following command to view your applied Fargate quotas.

```bash
aws service-quotas list-service-quotas
  --service-code fargate
```

Note
Amazon ECS doesn't support applied quotas.

For more information about working with service quotas using the AWS CLI, see the Service Quotas AWS CLI Command Reference. To request a quota increase, see the request-service-quota-increase command in the AWS CLI Command Reference.

Supported Regions for Amazon ECS on AWS Fargate

Contents
- Supported Regions for Linux containers on AWS Fargate (p. 520)
- Supported Regions for Windows containers on AWS Fargate (p. 522)

Supported Regions for Linux containers on AWS Fargate

Amazon ECS Linux containers on AWS Fargate are supported in the following AWS Regions. The supported Availability Zone IDs are noted when applicable.

<table>
<thead>
<tr>
<th>Region Name</th>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (Ohio)</td>
<td>us-east-2</td>
</tr>
<tr>
<td>US East (N. Virginia)</td>
<td>us-east-1</td>
</tr>
<tr>
<td>US West (N. California)</td>
<td>us-west-1 (usw1-az1 &amp; usw1-az3 only)</td>
</tr>
<tr>
<td>Region Name</td>
<td>Region</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>US West (Oregon)</td>
<td>us-west-2</td>
</tr>
<tr>
<td>Africa (Cape Town)</td>
<td>af-south-1</td>
</tr>
<tr>
<td>Asia Pacific (Hong Kong)</td>
<td>ap-east-1</td>
</tr>
<tr>
<td>Asia Pacific (Mumbai)</td>
<td>ap-south-1</td>
</tr>
<tr>
<td>Asia Pacific (Tokyo)</td>
<td>ap-northeast-1 (apne1-az1, apne1-az2, &amp; apne1-az4 only)</td>
</tr>
<tr>
<td>Asia Pacific (Seoul)</td>
<td>ap-northeast-2</td>
</tr>
<tr>
<td>Asia Pacific (Osaka)</td>
<td>ap-northeast-3</td>
</tr>
<tr>
<td>Asia Pacific (Hyderabad)</td>
<td>ap-south-2</td>
</tr>
<tr>
<td>Asia Pacific (Singapore)</td>
<td>ap-southeast-1</td>
</tr>
<tr>
<td>Asia Pacific (Sydney)</td>
<td>ap-southeast-2</td>
</tr>
<tr>
<td>Asia Pacific (Jakarta)</td>
<td>ap-southeast-3</td>
</tr>
<tr>
<td>Asia Pacific (Melbourne)</td>
<td>ap-southeast-4</td>
</tr>
<tr>
<td>Canada (Central)</td>
<td>ca-central-1</td>
</tr>
<tr>
<td>China (Beijing)</td>
<td>cn-north-1 (cnn1-az1 &amp; cnn1-az2 only)</td>
</tr>
<tr>
<td>China (Ningxia)</td>
<td>cn-northwest-1</td>
</tr>
<tr>
<td>Europe (Frankfurt)</td>
<td>eu-central-1</td>
</tr>
<tr>
<td>Europe (Zurich)</td>
<td>eu-central-2</td>
</tr>
<tr>
<td>Europe (Ireland)</td>
<td>eu-west-1</td>
</tr>
<tr>
<td>Europe (London)</td>
<td>eu-west-2</td>
</tr>
<tr>
<td>Europe (Paris)</td>
<td>eu-west-3</td>
</tr>
<tr>
<td>Europe (Milan)</td>
<td>eu-south-1</td>
</tr>
<tr>
<td>Europe (Spain)</td>
<td>eu-south-2</td>
</tr>
<tr>
<td>Europe (Stockholm)</td>
<td>eu-north-1</td>
</tr>
<tr>
<td>South America (São Paulo)</td>
<td>sa-east-1</td>
</tr>
<tr>
<td>Israel (Tel Aviv)</td>
<td>il-central-1</td>
</tr>
<tr>
<td>Middle East (Bahrain)</td>
<td>me-south-1</td>
</tr>
<tr>
<td>Middle East (UAE)</td>
<td>me-central-1</td>
</tr>
<tr>
<td>AWS GovCloud (US-East)</td>
<td>us-gov-east-1</td>
</tr>
<tr>
<td>AWS GovCloud (US-West)</td>
<td>us-gov-west-1</td>
</tr>
</tbody>
</table>
Amazon Elastic Container Service Developer Guide
Supported Regions for Windows containers on AWS Fargate

Supported Regions for Windows containers on AWS Fargate

Amazon ECS Windows containers on AWS Fargate are supported in the following AWS Regions. The supported Availability Zone IDs are noted when applicable.

<table>
<thead>
<tr>
<th>Region Name</th>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (Ohio)</td>
<td>us-east-2</td>
</tr>
<tr>
<td>US East (N. Virginia)</td>
<td>us-east-1 (use1-az1, use1-az2, use1-az4, use1-az5, &amp; use1-az6 only)</td>
</tr>
<tr>
<td>US West (N. California)</td>
<td>us-west-1 (usw1-az1 &amp; usw1-az3 only)</td>
</tr>
<tr>
<td>US West (Oregon)</td>
<td>us-west-2</td>
</tr>
<tr>
<td>Africa (Cape Town)</td>
<td>af-south-1</td>
</tr>
<tr>
<td>Asia Pacific (Hong Kong)</td>
<td>ap-east-1</td>
</tr>
<tr>
<td>Asia Pacific (Mumbai)</td>
<td>ap-south-1</td>
</tr>
<tr>
<td>Asia Pacific (Hyderabad)</td>
<td>ap-south-2</td>
</tr>
<tr>
<td>Asia Pacific (Osaka)</td>
<td>ap-northeast-3</td>
</tr>
<tr>
<td>Asia Pacific (Seoul)</td>
<td>ap-northeast-2</td>
</tr>
<tr>
<td>Asia Pacific (Singapore)</td>
<td>ap-southeast-1</td>
</tr>
<tr>
<td>Asia Pacific (Sydney)</td>
<td>ap-southeast-2</td>
</tr>
<tr>
<td>Asia Pacific (Melbourne)</td>
<td>ap-southeast-4</td>
</tr>
<tr>
<td>Asia Pacific (Tokyo)</td>
<td>ap-northeast-1 (apne1-az1, apne1-az2, &amp; apne1-az4 only)</td>
</tr>
<tr>
<td>Canada (Central)</td>
<td>ca-central-1 (cac1-az1 &amp; cac1-az2 only)</td>
</tr>
<tr>
<td>China (Beijing)</td>
<td>cn-north-1 (cnn1-az1 &amp; cnn1-az2 only)</td>
</tr>
<tr>
<td>China (Ningxia)</td>
<td>cn-northwest-1</td>
</tr>
<tr>
<td>Europe (Frankfurt)</td>
<td>eu-central-1</td>
</tr>
<tr>
<td>Europe (Zurich)</td>
<td>eu-central-2</td>
</tr>
<tr>
<td>Europe (Ireland)</td>
<td>eu-west-1</td>
</tr>
<tr>
<td>Europe (London)</td>
<td>eu-west-2</td>
</tr>
<tr>
<td>Europe (Paris)</td>
<td>eu-west-3</td>
</tr>
<tr>
<td>Europe (Milan)</td>
<td>eu-south-1</td>
</tr>
<tr>
<td>Europe (Spain)</td>
<td>eu-south-2</td>
</tr>
<tr>
<td>Europe (Stockholm)</td>
<td>eu-north-1</td>
</tr>
</tbody>
</table>
### Region Name | Region
---|---
South America (São Paulo) | sa-east-1
Israel (Tel Aviv) | il-central-1
Middle East (UAE) | me-central-1
Middle East (Bahrain) | me-south-1

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**Amazon ECS usage reports**

AWS provides a reporting tool called Cost Explorer that you can use to analyze the cost and usage of your Amazon ECS resources.

You can use Cost Explorer to view charts of your usage and costs. You can view data from the last 13 months, and forecast how much you're likely to spend for the next three months. You can use Cost Explorer to see patterns in how much you spend on AWS resources over time. For example, you can use it to identify areas that need further inquiry and see trends that you can use to understand your costs. You also can specify time ranges for the data, and view time data by day or by month.

The metering data in your Cost and Usage Report shows usage across all of your Amazon ECS tasks. The metering data includes CPU usage as vCPU-Hours and memory usage as GB-Hours for each task that was run. How that data is presented depends on the launch type of the task.

For tasks using the Fargate launch type, the lineItem/Operation column shows FargateTask and you will see the cost associated with each task.

For tasks that use the EC2 launch type, the lineItem/Operation column shows ECSTask-EC2 and the tasks don't have a direct cost associated with them. The metering data that's shown in the report, such as memory usage, represents the total resources that the task reserved over the billing period that you specify. You can use this data to determine the cost of your underlying cluster of Amazon EC2 instances. The cost and usage data for your Amazon EC2 instances are listed separately under the Amazon EC2 service.

You can also use the Amazon ECS managed tags to identify the service or cluster that each task belongs to. For more information, see [Tagging your resources for billing (p. 512)](#).

**Important**

The metering data is only viewable for tasks that are launched on or after November 16, 2018. Tasks that are launched before this date don't show metering data.

The following is an example of some of the fields that you can use to sort cost allocation data in Cost Explorer.

- Cluster name
- Service name
- Resource tags
- Launch type
- AWS Region
- Usage type

For more information about creating an AWS Cost and Usage Report, see [AWS Cost and Usage Report](#) in the [AWS Billing User Guide](#).
Task-level Cost and Usage Reports

AWS Cost Management can provide CPU and memory usage data in the AWS Cost and Usage Report for the each task on Amazon ECS, including tasks on Fargate and tasks on EC2. This data is called Split Cost Allocation Data. You can use this data to analyze costs and usage for applications. Additionally, you can split and allocate the costs to individual business units and teams with cost allocation tags and cost categories. For more information about Split Cost Allocation Data, see Understanding split cost allocation data in the AWS Cost and Usage Report User Guide.

You can opt in to task-level Split Cost Allocation Data for the account in the AWS Cost Management Console. If you have a management (payer) account, you can opt in from the payer account to apply this configuration to every linked account.

After you set up Split Cost Allocation Data, there will be additional columns under the splitLineItem header in the report. For more information see Split line item details in the AWS Cost and Usage Report User Guide.

For tasks on EC2, this data splits the cost of the EC2 instance based on the resource usage or reservations and the remaining resources on the instance.

Prerequisites for Task-level CURs

- To use Split Cost Allocation Data, you must create a report, and select Split cost allocation data. For more information, see Creating Cost and Usage Reports in the AWS Cost and Usage Report User Guide.
- The minimum Docker version for reliable metrics is Docker version v20.10.13 and newer, which is included in Amazon ECS-optimized AMI 20220607 and newer.
- Ensure that the ECS agent has the ECS_DISABLE_METRICS configuration set to false. When this setting is false, the ECS agent sends metrics to Amazon CloudWatch. On Linux, this setting is false by default and metrics are sent to CloudWatch. On Windows, this setting is true by default, so you must change the setting to false to send the metrics to CloudWatch for AWS Cost Management to use. For more information about ECS agent configuration, see Amazon ECS container agent configuration (p. 315).

Note

AWS Cost Management calculates the Split Cost Allocation Data with the task CPU and memory usage. AWS Cost Management can use the task CPU and memory reservation instead of the usage, if the usage is unavailable. If you see the CUR is using the reservations, check that your container instances meet the prerequisites and the task resource usage metrics appear in CloudWatch.

Setting up Task-level Cost and Usage Reports

You can turn on Split Cost Allocation Data for ECS in the Cost Management Console, AWS Command Line Interface, or the AWS SDKs.

There are two steps to use Split Cost Allocation Data. First, you opt in to Split Cost Allocation Data. Second, you include the data in a new or existing report. For the steps in the Cost Management Console, see Enabling split cost allocation data in the AWS Cost and Usage Report User Guide.

Then, you can view the report. You can use the Billing and Cost Management console or view the report files in Amazon Simple Storage Service.
Monitoring Amazon ECS

You can monitor your Amazon ECS resources using Amazon CloudWatch, which collects and processes raw data from Amazon ECS into readable, near real-time metrics. These statistics are recorded for a period of two weeks, so that you can access historical information and gain a better perspective on how your clusters or services are performing. Amazon ECS metric data is automatically sent to CloudWatch in 1-minute periods. For more information about CloudWatch, see the Amazon CloudWatch User Guide.

Monitoring is an important part of maintaining the reliability, availability, and performance of Amazon ECS and your AWS solutions. You should collect monitoring data from all of the parts of your AWS solution so that you can more easily debug a multi-point failure if one occurs. Before you start monitoring Amazon ECS, however, you should create a monitoring plan that includes answers to the following questions:

- What are your monitoring goals?
- What resources will you monitor?
- How often will you monitor these resources?
- What monitoring tools will you use?
- Who will perform the monitoring tasks?
- Who should be notified when something goes wrong?

The metrics made available depend on the launch type of the tasks and services in your clusters. If you are using the Fargate launch type for your services, then CPU and memory utilization metrics are provided to assist in the monitoring of your services. For the Amazon EC2 launch type, you own and need to monitor the EC2 instances that make your underlying infrastructure. Additional CPU and memory reservation and utilization metrics are made available at the cluster, service, and task level.

The next step is to establish a baseline for normal Amazon ECS performance in your environment, by measuring performance at various times and under different load conditions. As you monitor Amazon ECS, store historical monitoring data so that you can compare it with current performance data, identify normal performance patterns and performance anomalies, and devise methods to address issues.

To establish a baseline you should, at a minimum, monitor the following items:

- The CPU and memory reservation and utilization metrics for your Amazon ECS clusters
- The CPU and memory utilization metrics for your Amazon ECS services

Topics

- Monitoring tools (p. 526)
- Amazon ECS CloudWatch metrics (p. 527)
- Amazon ECS events and EventBridge (p. 538)
- Amazon ECS CloudWatch Container Insights (p. 552)
- Container instance health (p. 556)
- Collecting application trace data (p. 556)
- Collecting application metrics (p. 559)
- Logging Amazon ECS API calls with AWS CloudTrail (p. 564)
- Amazon ECS container agent introspection (p. 566)
- AWS Compute Optimizer recommendations (p. 567)
Monitoring tools

AWS provides various tools that you can use to monitor Amazon ECS. You can configure some of these tools to do the monitoring for you, while some of the tools require manual intervention. We recommend that you automate monitoring tasks as much as possible.

Automated monitoring tools

You can use the following automated monitoring tools to watch Amazon ECS and report when something is wrong:

- **Amazon CloudWatch alarms** – Watch a single metric over a time period that you specify, and perform one or more actions based on the value of the metric relative to a given threshold over a number of time periods. The action is a notification sent to an Amazon Simple Notification Service (Amazon SNS) topic or Amazon EC2 Auto Scaling policy. CloudWatch alarms do not invoke actions simply because they are in a particular state; the state must have changed and been maintained for a specified number of periods. For more information, see [Amazon ECS CloudWatch metrics](p. 527).
  
  For clusters with tasks or services using the EC2 launch type, you can use CloudWatch alarms to scale in and scale out the container instances based on CloudWatch metrics, such as cluster memory reservation.
  
  For your container instances that were launched with the Amazon ECS-optimized Amazon Linux AMI, you can use CloudWatch Logs to view different logs from your container instances in one convenient location. You must install the CloudWatch agent on your container instances. For more information, see [Download and configure the CloudWatch agent using the command line](in the Amazon CloudWatch User Guide). You must also add the `ecsInstanceRole` role. For more information, see [Required permissions for monitoring container instances](p. 632).

- **Amazon CloudWatch Logs** – Monitor, store, and access the log files from the containers in your Amazon ECS tasks by specifying the `awslogs` log driver in your task definitions. For more information, see [Using the awslogs log driver](p. 165).
  
  You can also monitor, store, and access the operating system and Amazon ECS container agent log files from your Amazon ECS container instances. This method for accessing logs can be used for containers using the EC2 launch type.

- **Amazon CloudWatch Events** – Match events and route them to one or more target functions or streams to make changes, capture state information, and take corrective action. For more information, see [Amazon ECS events and EventBridge](p. 538) in this guide and [What Is Amazon CloudWatch Events?](in the Amazon CloudWatch Events User Guide).

- **AWS CloudTrail log monitoring** – Share log files between accounts, monitor CloudTrail log files in real time by sending them to CloudWatch Logs, write log processing applications in Java, and validate that your log files have not changed after delivery by CloudTrail. For more information, see [Logging Amazon ECS API calls with AWS CloudTrail](p. 564) in this guide, and [Working with CloudTrail Log Files](in the AWS CloudTrail User Guide).

Manual monitoring tools

Another important part of monitoring Amazon ECS involves manually monitoring those items that the CloudWatch alarms don't cover. The CloudWatch, Trusted Advisor, and other AWS console dashboards provide an at-a-glance view of the state of your AWS environment. We recommend that you also check the log files on your container instances and the containers in your tasks.

- CloudWatch home page:
Amazon Elastic Container Service Developer Guide
CloudWatch metrics

- Current alarms and status
- Graphs of alarms and resources
- Service health status

In addition, you can use CloudWatch to do the following:
- Create customized dashboards to monitor the services you care about.
- Graph metric data to troubleshoot issues and discover trends.
- Search and browse all your AWS resource metrics.
- Create and edit alarms to be notified of problems.

AWS Trusted Advisor can help you monitor your AWS resources to improve performance, reliability, security, and cost effectiveness. Four Trusted Advisor checks are available to all users; more than 50 checks are available to users with a Business or Enterprise support plan. For more information, see AWS Trusted Advisor.

AWS Compute Optimizer is a service that analyzes the configuration and utilization metrics of your AWS resources. It reports whether your resources are optimal, and generates optimization recommendations to reduce the cost and improve the performance of your workloads.

For more information, see AWS Compute Optimizer recommendations (p. 567).

Amazon ECS CloudWatch metrics

You can monitor your Amazon ECS resources using Amazon CloudWatch, which collects and processes raw data from Amazon ECS into readable, near real-time metrics. These statistics are recorded for a period of two weeks so that you can access historical information and gain a better perspective on how your clusters or services are performing. Amazon ECS metric data is automatically sent to CloudWatch in 1-minute periods. For more information about CloudWatch, see the Amazon CloudWatch User Guide.

Amazon ECS collects metrics for clusters and services. You must turn on Amazon ECS CloudWatch Container Insights for per-task metrics, including CPU and memory utilization. For more information about Container Insights, see Amazon ECS CloudWatch Container Insights (p. 552).

Topics
- Using CloudWatch metrics (p. 527)
- Available metrics and dimensions (p. 528)
- Cluster reservation (p. 534)
- Cluster utilization (p. 535)
- Service utilization (p. 536)
- Service RUNNING task count (p. 537)
- Viewing Amazon ECS metrics (p. 537)

Using CloudWatch metrics

Any Amazon ECS service using the Fargate launch type has CloudWatch CPU and memory utilization metrics automatically, so you don’t need to take any manual steps.

For any Amazon ECS task or service using the EC2 launch type, your Amazon ECS container instances require version 1.4.0 or later (Linux) or 1.0.0 or later (Windows) of the container agent for CloudWatch metrics. However, we recommend using the latest container agent version. For information about checking your agent version and updating to the latest version, see Updating the Amazon ECS container agent (p. 364).
The minimum Docker version for reliable metrics is Docker version v20.10.13 and newer, which is included in Amazon ECS-optimized AMI 20220607 and newer.

If you're starting your agent manually (for example, if you're not using the Amazon ECS-optimized AMI for your container instances), see Manually updating the Amazon ECS container agent (for non-Amazon ECS-Optimized AMIs) (p. 368).

Your Amazon ECS container instances also require the `ecs:StartTelemetrySession` permission on the IAM role that you launch your container instances with. If you created your Amazon ECS container instance role before CloudWatch metrics were available for Amazon ECS, you might need to add this permission. For information about checking your Amazon ECS container instance role and attaching the managed IAM policy for container instances, see Checking for the container instance (ecsInstanceRole) in the IAM console (p. 630).

Note

You can disable CloudWatch metrics collection by setting `ECS_DISABLE_METRICS=true` in your Amazon ECS container agent configuration. For more information, see Amazon ECS container agent configuration (p. 315).

Available metrics and dimensions

The following sections list the metrics and dimensions that Amazon ECS sends to Amazon CloudWatch.

Statistics overview

Statistics are metric data aggregations over specified periods of time. CloudWatch provides statistics based on the metric data points provided by your custom data or provided by other services in AWS to CloudWatch. Aggregations are made using the namespace, metric name, dimensions, and the data point unit of measure, within the time period you specify.

Amazon ECS sends the following metrics to CloudWatch every minute. When Amazon ECS collects metrics, it collects multiple data points every minute. It then aggregates them to one data point before sending the data to CloudWatch. So in CloudWatch, one sample count is actually the aggregate of multiple data points during one minute. Therefore the Average is the most useful of the following available statistics:

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>The value of Sum / SampleCount during the specified period. By comparing this statistic with the Minimum and Maximum, you can determine the full scope of a metric and how close the average use is to the Minimum and Maximum. This comparison helps you to know when to increase or decrease your resources as needed.</td>
</tr>
<tr>
<td>Maximum</td>
<td>The highest value observed during the specified period. You can use this value to determine high volumes of activity for your application.</td>
</tr>
<tr>
<td>Minimum</td>
<td>The lowest value observed during the specified period. You can use this value to determine low volumes of activity for your application.</td>
</tr>
<tr>
<td>SampleCount</td>
<td>The count (number) of data points used for the statistical calculation.</td>
</tr>
<tr>
<td>Sum</td>
<td>All values submitted for the matching metric added together. This statistic can be useful for determining the total volume of a metric.</td>
</tr>
</tbody>
</table>

Amazon ECS metrics

Amazon ECS provides metrics for you to monitor your resources. You can measure the CPU and memory reservation and utilization across your cluster as a whole, and the CPU and memory utilization on the
services in your clusters. For your GPU workloads, you can measure your GPU reservation across your cluster.

The metrics made available will depend on the launch type of the tasks and services in your clusters. If you're using the Fargate launch type for your services, CPU and memory utilization metrics are provided to assist in the monitoring of your services. For the EC2 launch type, Amazon ECS provides CPU, memory, and GPU reservation and CPU and memory utilization metrics at the cluster and service level. You need to monitor the Amazon EC2 instances that make your underlying infrastructure separately.

The AWS/ECS namespace includes the following metrics.

**CPUReservation**

The percentage of CPU units that are reserved by running tasks in the cluster.

Cluster CPU reservation (this metric can only be filtered by `ClusterName`) is measured as the total CPU units that are reserved by Amazon ECS tasks on the cluster, divided by the total CPU units that were registered for all of the container instances in the cluster. Only container instances in ACTIVE or DRAINING status will affect CPU reservation metrics. This metric is only used for tasks using the EC2 launch type.

Valid dimensions: `ClusterName`.

Valid statistics: Average, Minimum, Maximum, Sum, Sample Count.

Unit: Percent.

**CPUUtilization**

The percentage of CPU units that are used in the cluster or service.

Cluster CPU utilization (metrics that are filtered by `ClusterName` without `ServiceName`) is measured as the total CPU units in use by Amazon ECS tasks on the cluster, divided by the total CPU units that were registered for all of the container instances in the cluster. Only container instances in ACTIVE or DRAINING status will affect CPU utilization metrics. Cluster CPU utilization metrics are only used for tasks using the EC2 launch type.

Service CPU utilization (metrics that are filtered by `ClusterName` and `ServiceName`) is measured as the total CPU units in use by the tasks that belong to the service, divided by the total number of CPU units that are reserved for the tasks that belong to the service. Service CPU utilization metrics are used for tasks using both the Fargate and the EC2 launch type.

Valid dimensions: `ClusterName`, `ServiceName`.

Valid statistics: Average, Minimum, Maximum, Sum, Sample Count.

Unit: Percent.

**MemoryReservation**

The percentage of memory that is reserved by running tasks in the cluster.

Cluster memory reservation (this metric can only be filtered by `ClusterName`) is measured as the total memory that is reserved by Amazon ECS tasks on the cluster, divided by the total amount of memory that was registered for all of the container instances in the cluster. Only container instances in ACTIVE or DRAINING status will affect memory reservation metrics. This metric is only used for tasks using the EC2 launch type.

Valid dimensions: `ClusterName`.

Valid statistics: Average, Minimum, Maximum, Sum, Sample Count.

Unit: Percent.
Available metrics and dimensions

MemoryUtilization

The percentage of memory that is used in the cluster or service.

Cluster memory utilization (metrics that are filtered by ClusterName without ServiceName) is measured as the total memory in use by Amazon ECS tasks on the cluster, divided by the total amount of memory that was registered for all of the container instances in the cluster. Only container instances in ACTIVE or DRAINING status will affect memory utilization metrics. Cluster memory utilization metrics are only used for tasks using the EC2 launch type.

Service memory utilization (metrics that are filtered by ClusterName and ServiceName) is measured as the total memory in use by the tasks that belong to the service, divided by the total memory that is reserved for the tasks that belong to the service. Service memory utilization metrics are used for tasks using both the Fargate and EC2 launch types.

Valid dimensions: ClusterName, ServiceName.

Valid statistics: Average, Minimum, Maximum, Sum, Sample Count.

Unit: Percent.

GPUReservation

The percentage of total available GPUs that are reserved by running tasks in the cluster.

Cluster GPU reservation is measured as the number of GPUs reserved by Amazon ECS tasks on the cluster, divided by the total number of GPUs that was available on all of the container instances with GPUs in the cluster. Only container instances in ACTIVE or DRAINING status will affect GPU reservation metrics.

Valid dimensions: ClusterName.

Valid statistics: Average, Minimum, Maximum, Sum, Sample Count.

Unit: Percent.

ActiveConnectionCount

The total number of concurrent connections active from clients to the Amazon ECS Service Connect proxies that run in tasks that share the selected DiscoveryName.

This metric is only available if you have configured Amazon ECS Service Connect.

Valid dimensions: DiscoveryName and DiscoveryName, ServiceName, ClusterName.

Valid statistics: Average, Minimum, Maximum, Sum, Sample Count.

Unit: Count.

NewConnectionCount

The total number of new connections established from clients to the Amazon ECS Service Connect proxies that run in tasks that share the selected DiscoveryName.

This metric is only available if you have configured Amazon ECS Service Connect.

Valid dimensions: DiscoveryName and DiscoveryName, ServiceName, ClusterName.

Valid statistics: Average, Minimum, Maximum, Sum, Sample Count.

Unit: Count.

ProcessedBytes

The total number of bytes of inbound traffic processed by the Service Connect proxies.

This metric is only available if you have configured Amazon ECS Service Connect.
Available metrics and dimensions

Valid dimensions: DiscoveryName and DiscoveryName, ServiceName, ClusterName.
Valid statistics: Average, Minimum, Maximum, Sum, Sample Count.
Unit: Bytes.

RequestCount
The number of inbound traffic requests processed by the Service Connect proxies.
This metric is only available if you have configured Amazon ECS Service Connect.
Valid dimensions: DiscoveryName and DiscoveryName, ServiceName, ClusterName.
Valid statistics: Average, Minimum, Maximum, Sum, Sample Count.

GrpcRequestCount
The number of gRPC inbound traffic requests processed by the Service Connect proxies.
This metric is only available if you have configured Amazon ECS Service Connect and the appProtocol is GRPC in the port mapping in the task definition.
Valid dimensions: DiscoveryName and DiscoveryName, ServiceName, ClusterName.
Valid statistics: Average, Minimum, Maximum, Sum, Sample Count.

HTTPCode_Target_2XX_Count
The number of HTTP response codes with numbers 200 to 299 generated by the applications in these tasks. These tasks are the targets. This metric only counts the responses sent to the Service Connect proxies by the applications in these tasks, not responses sent directly.
This metric is only available if you have configured Amazon ECS Service Connect and the appProtocol is HTTP or HTTP2 in the port mapping in the task definition.
Valid dimensions: TargetDiscoveryName and TargetDiscoveryName, ServiceName, ClusterName.
Valid statistics: Average, Minimum, Maximum, Sum, Sample Count.
Unit: Count.

HTTPCode_Target_3XX_Count
The number of HTTP response codes with numbers 300 to 399 generated by the applications in these tasks. These tasks are the targets. This metric only counts the responses sent to the Service Connect proxies by the applications in these tasks, not responses sent directly.
This metric is only available if you have configured Amazon ECS Service Connect and the appProtocol is HTTP or HTTP2 in the port mapping in the task definition.
Valid dimensions: TargetDiscoveryName and TargetDiscoveryName, ServiceName, ClusterName.
Valid statistics: Average, Minimum, Maximum, Sum, Sample Count.
Unit: Count.

HTTPCode_Target_4XX_Count
The number of HTTP response codes with numbers 400 to 499 generated by the applications in these tasks. These tasks are the targets. This metric only counts the responses sent to the Service Connect proxies by the applications in these tasks, not responses sent directly.
Available metrics and dimensions

This metric is only available if you have configured Amazon ECS Service Connect and the appProtocol is HTTP or HTTP2 in the port mapping in the task definition.

Valid dimensions: TargetDiscoveryName and TargetDiscoveryName, ServiceName, ClusterName.

Valid statistics: Average, Minimum, Maximum, Sum, Sample Count.

Unit: Count.

HTTPCode_Target_5XX_Count

The number of HTTP response codes with numbers 500 to 599 generated by the applications in these tasks. These tasks are the targets. This metric only counts the responses sent to the Service Connect proxies by the applications in these tasks, not responses sent directly.

This metric is only available if you have configured Amazon ECS Service Connect and the appProtocol is HTTP or HTTP2 in the port mapping in the task definition.

Valid dimensions: TargetDiscoveryName and TargetDiscoveryName, ServiceName, ClusterName.

Valid statistics: Average, Minimum, Maximum, Sum, Sample Count.

Unit: Count.

RequestCountPerTarget

The average number of requests received by each target that share the selected DiscoveryName.

This metric is only available if you have configured Amazon ECS Service Connect.

Valid dimensions: TargetDiscoveryName and TargetDiscoveryName, ServiceName, ClusterName.

Valid statistics: Average, Minimum, Maximum, Sum, Sample Count.

Unit: Count.

TargetProcessedBytes

The total number of bytes processed by the Service Connect proxies.

This metric is only available if you have configured Amazon ECS Service Connect.

Valid dimensions: TargetDiscoveryName and TargetDiscoveryName, ServiceName, ClusterName.

Valid statistics: Average, Minimum, Maximum, Sum, Sample Count.

Unit: Bytes.

TargetResponseTime

The latency of the application request processing. The time elapsed, in milliseconds, after the request reached the Service Connect proxy in the target task until a response from the target application is received back to the proxy.

This metric is only available if you have configured Amazon ECS Service Connect.

Valid dimensions: TargetDiscoveryName and TargetDiscoveryName, ServiceName, ClusterName.

Valid statistics: Average, Minimum, Maximum, Sum, Sample Count.

Unit: Milliseconds.
**Note**
If you're using tasks with the EC2 launch type and have Linux container instances, the Amazon ECS container agent relies on Docker stats metrics to gather CPU and memory data for each container running on the instance. For burstable performance instances (T3, T3a, and T2 instances), the CPU utilization metric may reflect different data compared to instance-level CPU metrics.

**Dimensions for Amazon ECS metrics**

Amazon ECS metrics use the AWS/ECS namespace and provide metrics for the following dimensions. Amazon ECS only sends metrics for resources that have tasks in the RUNNING state. For example, if you have a cluster with one service in it but that service has no tasks in a RUNNING state, there will be no metrics sent to CloudWatch. If you have two services and one of them has running tasks and the other doesn't, only the metrics for the service with running tasks would be sent.

- **ClusterName**
  This dimension filters the data that you request for all resources in a specified cluster. All Amazon ECS metrics are filtered by ClusterName.

- **ServiceName**
  This dimension filters the data that you request for all resources in a specified service within a specified cluster.

- **DiscoveryName**
  This dimension filters the data that you request for traffic metrics to a specified Service Connect discovery name across all Amazon ECS clusters.
  
  Note that a specific port in a running container can have multiple discovery names.

- **DiscoveryName, ServiceName, ClusterName**
  This dimension filters the data that you request for traffic metrics to a specified Service Connect discovery name across tasks that have this discovery name and that are created by this service in this cluster.
  
  Use this dimension to see the inbound traffic metrics for a specific service, if you have reused the same discovery name in multiple services in different namespaces.
  
  Note that a specific port in a running container can have multiple discovery names.

- **TargetDiscoveryName**
  This dimension filters the data that you request for traffic metrics to a specified Service Connect discovery name across all Amazon ECS clusters.
  
  Different from DiscoveryName, these traffic metrics only measure inbound traffic to this DiscoveryName that come from other Amazon ECS tasks that have a Service Connect configuration in this namespace. This includes tasks made by services with either a client-only or client-server Service Connect configuration.
  
  Note that a specific port in a running container can have multiple discovery names.

- **TargetDiscoveryName, ServiceName, ClusterName**
  This dimension filters the data that you request for traffic metrics to a specified Service Connect discovery name but only counts traffic from tasks created by this service in this cluster.
  
  Use this dimension to see the inbound traffic metrics that come from a specific client in another service.
Cluster reservation

Cluster reservation metrics are measured as the percentage of CPU, memory, and GPUs that are reserved by all Amazon ECS tasks on a cluster when compared to the aggregate CPU, memory, and GPUs that were registered for each active container instance in the cluster. Only container instances in ACTIVE or DRAINING status will affect cluster reservation metrics. This metric is used only on clusters with tasks or services using the EC2 launch type. It's not supported on clusters with tasks using the Fargate launch type.

\[
\text{Cluster CPU reservation} = \frac{(\text{Total CPU units reserved by tasks in cluster}) \times 100}{(\text{Total CPU units registered by container instances in cluster})}
\]

\[
\text{Cluster memory reservation} = \frac{(\text{Total MiB of memory reserved by tasks in cluster} \times 100)}{(\text{Total MiB of memory registered by container instances in cluster})}
\]

\[
\text{Cluster GPU reservation} = \frac{(\text{Total GPUs reserved by tasks in cluster} \times 100)}{(\text{Total GPUs registered by container instances in cluster})}
\]

When you run a task in a cluster, Amazon ECS parses its task definition and reserves the aggregate CPU units, MiB of memory, and GPUs that are specified in its container definitions. Each minute, Amazon ECS calculates the number of CPU units, MiB of memory, and GPUs that are currently reserved for each task that is running in the cluster. The total amount of CPU, memory, and GPUs reserved for all tasks running on the cluster is calculated, and those numbers are reported to CloudWatch as a percentage of the total registered resources for the cluster. If you specify a soft limit (memoryReservation) in the task definition, it's used to calculate the amount of reserved memory. Otherwise, the hard limit (memory) is used. The total MiB of memory reserved by tasks in a cluster also includes temporary file system (tmpfs) volume size and sharedMemorySize if defined in the task definition. For more information about hard and soft limits, shared memory size, and tmpfs volume size, see Task Definition Parameters.

For example, a cluster has two active container instances registered: a c4.4xlarge instance and a c4.large instance. The c4.4xlarge instance registers into the cluster with 16,384 CPU units and 30,158 MiB of memory. The c4.large instance registers with 2,048 CPU units and 3,768 MiB of memory. The aggregate resources of this cluster are 18,432 CPU units and 33,926 MiB of memory.

If a task definition reserves 1,024 CPU units and 2,048 MiB of memory, and ten tasks are started with this task definition on this cluster (and no other tasks are currently running), a total of 10,240 CPU units and 20,480 MiB of memory are reserved. This is reported to CloudWatch as 55% CPU reservation and 60% memory reservation for the cluster.

The following illustration shows the total registered CPU units in a cluster and what their reservation and utilization means to existing tasks and new task placement. The lower (Reserved, used) and center (Reserved, not used) blocks represent the total CPU units that are reserved for the existing tasks that
Cluster utilization

Cluster utilization is measured as the percentage of CPU and memory that is used by all Amazon ECS tasks on a cluster when compared to the aggregate CPU and memory that was registered for each active container instance in the cluster. Only container instances in ACTIVE or DRAINING status will affect cluster utilization metrics. A GPU utilization metric isn't supported because it's not possible to overcommit a GPU. This metric is used only on clusters with tasks or services using the EC2 launch type. It's not supported on clusters with tasks using the Fargate launch type.

\[
\text{Cluster CPU utilization} = \frac{(\text{Total CPU units used by tasks in cluster}) \times 100}{(\text{Total CPU units registered by container instances in cluster})}
\]

\[
\text{Cluster memory utilization} = \frac{(\text{Total MiB of memory used by tasks in cluster} \times 100)}{(\text{Total MiB of memory registered by container instances in cluster})}
\]

Each minute, the Amazon ECS container agent on each container instance calculates the number of CPU units and MiB of memory that are currently being used for each task that is running on that container.
instance, and this information is reported back to Amazon ECS. The total amount of CPU and memory used for all tasks running on the cluster is calculated, and those numbers are reported to CloudWatch as a percentage of the total registered resources for the cluster.

For example, a cluster has two active container instances registered, a c4.4xlarge instance and a c4.large instance. The c4.4xlarge instance registers into the cluster with 16,384 CPU units and 30,158 MiB of memory. The c4.large instance registers with 2,048 CPU units and 3,768 MiB of memory. The aggregate resources of this cluster are 18,432 CPU units and 33,926 MiB of memory.

If ten tasks are running on this cluster and each task consumes 1,024 CPU units and 2,048 MiB of memory, a total of 10,240 CPU units and 20,480 MiB of memory are used on the cluster. This is reported to CloudWatch as 55% CPU utilization and 60% memory utilization for the cluster.

## Service utilization

Service utilization is measured as the percentage of CPU and memory that is used by the Amazon ECS tasks that belong to a service on a cluster when compared to the CPU and memory that is specified in the service's task definition. This metric is supported for services with tasks using both the EC2 and Fargate launch types.

![Formula for Service CPU utilization]

\[
\text{Service CPU utilization} = \frac{(\text{Total CPU units used by tasks in service}) \times 100}{(\text{Total CPU units specified in task definition}) \times (\text{number of tasks in service})}
\]

![Formula for Service memory utilization]

\[
\text{Service memory utilization} = \frac{(\text{Total MiB of memory used by tasks in service})}{(\text{Total MiB of memory specified in task definition}) \times (\text{number of tasks in service})}
\]

Each minute, the Amazon ECS container agent on each container instance calculates the number of CPU units and MiB of memory that are currently being used for each task owned by the service that is running on that container instance, and this information is reported back to Amazon ECS. The total amount of CPU and memory used for all tasks owned by the service that are running on the cluster is calculated, and those numbers are reported to CloudWatch as a percentage of the total resources that are specified for the service in the service's task definition. If you specify a soft limit (memoryReservation), it's used to calculate the amount of reserved memory. Otherwise, the hard limit (memory) is used. For more information about hard and soft limits, see [Task Definition Parameters](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/task-definition-paramater.html).

For example, the task definition for a service specifies a total of 512 CPU units and 1,024 MiB of memory (with the hard limit memory parameter) for all of its containers. The service has a desired count of 1 running task, the service is running on a cluster with 1 c4.large container instance (with 2,048 CPU units and 3,768 MiB of total memory), and there are no other tasks running on the cluster. Although the task specifies 512 CPU units, because it is the only running task on a container instance with 2,048 CPU units, it can use up to four times the specified amount (2,048 / 512). However, the specified memory of 1,024 MiB is a hard limit and it can't be exceeded, so in this case, service memory utilization can't exceed 100%.

If the previous example used the soft limit memoryReservation instead of the hard limit memory parameter, the service's tasks could use more than the specified 1,024 MiB of memory as needed. In this case, the service's memory utilization could exceed 100%.

If your application has a sudden spike in memory utilization for a short amount of time, you will not see the service memory utilization increasing because Amazon ECS collects multiple data points every minute, and then aggregates them to one data point that is sent to CloudWatch.
If this task is performing CPU-intensive work during a period and using all 2,048 of the available CPU units and 512 MiB of memory, the service reports 400% CPU utilization and 50% memory utilization. If the task is idle and using 128 CPU units and 128 MiB of memory, the service reports 25% CPU utilization and 12.5% memory utilization.

Note
In this example, the CPU utilization will only go above 100% when the CPU units are defined at the container level. If you define CPU units at the task level, the utilization will not go above the defined task-level limit.

Service RUNNING task count

You can use CloudWatch metrics to view the number of tasks in your services that are in the RUNNING state. For example, you can set a CloudWatch alarm for this metric to alert you if the number of running tasks in your service falls below a specified value.

Service RUNNING task count in Amazon ECS CloudWatch Container Insights

A "Number of Running Tasks" (RunningTaskCount) metric is available per cluster and per service when you use Amazon ECS CloudWatch Container Insights. You can use Container Insights for all new clusters created by opting in to the containerInsights account setting, on individual clusters by turning on the cluster settings during cluster creation, or on existing clusters by using the UpdateClusterSettings API. Metrics collected by CloudWatch Container Insights are charged as custom metrics. For more information about CloudWatch pricing, see CloudWatch Pricing.

To view this metric, see Amazon ECS Container Insights Metrics in the Amazon CloudWatch User Guide.

Service RUNNING task count from Amazon ECS provided metrics

However Amazon ECS provides monitoring metrics at no additional cost. To use these metrics to count the running tasks, follow the steps below in the CloudWatch console.

To view the number of running tasks in a service
2. On the navigation pane, choose Metrics, All metrics.
3. On the Browse tab, choose the ECS namespace.
4. Choose ClusterName, ServiceName and then choose any metric (either CPUUtilization or MemoryUtilization) that corresponds to the service to view running tasks in.
5. On the Graphed metrics tab, change Period to 1 Minute and Statistic to Sample Count.

The value displayed in the graph indicates the number of RUNNING tasks in the service.

Viewing Amazon ECS metrics

After you have turned on CloudWatch metrics for Amazon ECS, you can view those metrics on the Amazon ECS and CloudWatch consoles. The Amazon ECS console provides a 24-hour maximum, minimum, and average view of your cluster and service metrics. The CloudWatch console provides a fine-grained and customizable display of your resources, as well as the number of running tasks in a service.

Topics
- Viewing cluster metrics using the Amazon ECS console (p. 538)
Viewing service metrics using the Amazon ECS console (p. 538)
Viewing Amazon ECS metrics using the CloudWatch console (p. 538)

Viewing cluster metrics using the Amazon ECS console

Cluster and service metrics are available on the Amazon ECS console. The view provided for cluster metrics shows the average, minimum, and maximum values for the previous 24-hour period, with data points available in 5-minute intervals. For more information about cluster metrics, see Cluster reservation (p. 534) and Cluster utilization (p. 535).

2. Select the cluster that you want to view metrics for.

Viewing service metrics using the Amazon ECS console

Amazon ECS service CPU and memory utilization metrics are available on the Amazon ECS console. The view provided for service metrics shows the average, minimum, and maximum values for the previous 24-hour period, with data points available in 5-minute intervals. For more information, see Service utilization (p. 536).

2. Select the cluster that you want to view metrics for.
3. On the Cluster: cluster-name page, select the service.
   
   The metrics are available under Health and metrics.

Viewing Amazon ECS metrics using the CloudWatch console

Amazon ECS cluster and service metrics can also be viewed on the CloudWatch console. The console provides the most detailed view of Amazon ECS metrics, and you can tailor the views to suit your needs. You can view Cluster reservation (p. 534), Cluster utilization (p. 535), Service utilization (p. 536), and the Service RUNNING task count (p. 537). For information about how to view the metrics, see View available metrics the Amazon CloudWatch User Guide.

Amazon ECS events and EventBridge

Using Amazon EventBridge, you can automate your AWS services and respond automatically to system events such as application availability issues or resource changes. Events from AWS services are delivered to EventBridge in near real time. You can write simple rules to indicate which events are of interest to you and what automated actions to take when an event matches a rule. The actions that can be automatically configured to include the following:

- Adding events to log groups in CloudWatch Logs
- Invoking an AWS Lambda function
- Invoking Amazon EC2 Run Command
- Relaying the event to Amazon Kinesis Data Streams
- Activating an AWS Step Functions state machine
- Notifying an Amazon SNS topic or an Amazon Simple Queue Service (Amazon SQS) queue
You can use Amazon ECS events for EventBridge to receive near real-time notifications regarding the current state of your Amazon ECS clusters. If your tasks are using the Fargate launch type, you can see the state of your tasks. If your tasks are using the EC2 launch type, you can see the state of both the container instances and the current state of all tasks running on those container instances. For services, you can see events related to the health of your service.

Using EventBridge, you can build custom schedulers on top of Amazon ECS that are responsible for orchestrating tasks across clusters and monitoring the state of clusters in near real time. You can eliminate scheduling and monitoring code that continuously polls the Amazon ECS service for status changes and instead handle Amazon ECS state changes asynchronously using any EventBridge target. Targets might include AWS Lambda, Amazon Simple Queue Service, Amazon Simple Notification Service, or Amazon Kinesis Data Streams.

An Amazon ECS event stream ensures that every event is delivered at least one time. If duplicate events are sent, the event provides enough information to identify duplicates. For more information, see Handling events (p. 551).

Events are relatively ordered, so that you can easily tell when an event occurred in relation to other events.

Topics

- Amazon ECS events (p. 539)
- Handling events (p. 551)

Amazon ECS events

Amazon ECS sends the following types of events to EventBridge: container instance state change events, task state change events, service action, and service deployment state change events. If these resources change, an event is generated. These events and their possible causes are described in greater detail in the following sections.

**Note**

Amazon ECS may add other event types, sources, and details in the future. If you are deserializing event JSON data in code, make sure that your application is prepared to handle unknown properties to avoid issues if and when these additional properties are added.

In some cases, multiple events are generated for the same activity. For example, when a task is started on a container instance, a task state change event is generated for the new task. A container instance state change event is generated to account for the change in available resources, such as CPU, memory, and available ports, on the container instance. Likewise, if a container instance is terminated, events are generated for the container instance, the container agent connection status, and every task that was running on the container instance.

Container state change and task state change events contain two version fields: one in the main body of the event, and one in the detail object of the event. The following describes the differences between these two fields:

- The version field in the main body of the event is set to 0 on all events. For more information about EventBridge parameters, see Events and Event Patterns in the Amazon EventBridge User Guide.
- The version field in the detail object of the event describes the version of the associated resource. Each time a resource changes state, this version is incremented. Because events can be sent multiple times, this field allows you to identify duplicate events. Duplicate events have the same version in the detail object. If you are replicating your Amazon ECS container instance and task state with
EventBridge, you can compare the version of a resource reported by the Amazon ECS APIs with the version reported in EventBridge for the resource (inside the detail object) to verify that the version in your event stream is current.

Service action events only contain the version field in the main body.

Examples are covered later in this topic. For additional information about how to integrate Amazon ECS and EventBridge, see [Integrating Amazon EventBridge and Amazon ECS](#).

### Container instance state change events

The following scenarios cause container instance state change events:

**You call the StartTask, RunTask, or StopTask API operations, either directly or with the AWS Management Console or SDKs.**

Placing or stopping tasks on a container instance modifies the available resources on the container instance, such as CPU, memory, and available ports.

**The Amazon ECS service scheduler starts or stops a task.**

Placing or stopping tasks on a container instance modifies the available resources on the container instance, such as CPU, memory, and available ports.

**The Amazon ECS container agent calls the SubmitTaskStateChange API operation with a STOPPED status for a task with a desired status of RUNNING.**

The Amazon ECS container agent monitors the state of tasks on your container instances, and it reports any state changes. If a task that is supposed to be RUNNING is transitioned to STOPPED, the agent releases the resources that were allocated to the stopped task, such as CPU, memory, and available ports.

**You deregister the container instance with the DeregisterContainerInstance API operation, either directly or with the AWS Management Console or SDKs.**

Deregistering a container instance changes the status of the container instance and the connection status of the Amazon ECS container agent.

**A task was stopped when an EC2 instance was stopped.**

When you stop a container instance, the tasks that are running on it are transitioned to the STOPPED status.

**The Amazon ECS container agent registers a container instance for the first time.**

The first time the Amazon ECS container agent registers a container instance (at launch or when first run manually), this creates a state change event for the instance.

**The Amazon ECS container agent connects or disconnects from Amazon ECS.**

When the Amazon ECS container agent connects or disconnects from the Amazon ECS backend, it changes the agentConnected status of the container instance.

**Note**

The Amazon ECS container agent disconnects and reconnects several times per hour as a part of its normal operation, so agent connection events should be expected. These events are not an indication that there is an issue with the container agent or your container instance.

**You upgrade the Amazon ECS container agent on an instance.**

The container instance detail contains an object for the container agent version. If you upgrade the agent, this version information changes and generates an event.
Example Container instance state change event

Container instance state change events are delivered in the following format. The detail section below resembles the ContainerInstance object that is returned from a DescribeContainerInstances API operation in the Amazon Elastic Container Service API Reference. For more information about EventBridge parameters, see Events and Event Patterns in the Amazon EventBridge User Guide.

```json
{
    "version": "0",
    "id": "8952ba83-7be2-4ab5-9c32-6687532d15a2",
    "detail-type": "ECS Container Instance State Change",
    "source": "aws.ecs",
    "account": "111122223333",
    "time": "2016-12-06T16:41:06Z",
    "region": "us-east-1",
    "resources": [
        "arn:aws:ecs:us-east-1:111122223333:container-instance/b54a2a04-046f-4331-9d74-3f6d7f6ca315"
    ],
    "detail": {
        "agentConnected": true,
        "attributes": [
            {
                "name": "com.amazonaws.ecs.capability.logging-driver.syslog"
            },
            {
                "name": "com.amazonaws.ecs.capability.task-iam-role-network-host"
            },
            {
                "name": "com.amazonaws.ecs.capability.logging-driver.awslogs"
            },
            {
                "name": "com.amazonaws.ecs.capability.logging-driver.json-file"
            },
            {
                "name": "com.amazonaws.ecs.capability.docker-remote-api.1.17"
            },
            {
                "name": "com.amazonaws.ecs.capability.privileged-container"
            },
            {
                "name": "com.amazonaws.ecs.capability.docker-remote-api.1.18"
            },
            {
                "name": "com.amazonaws.ecs.capability.docker-remote-api.1.19"
            },
            {
                "name": "com.amazonaws.ecs.capability.ecr-auth"
            },
            {
                "name": "com.amazonaws.ecs.capability.docker-remote-api.1.20"
            },
            {
                "name": "com.amazonaws.ecs.capability.docker-remote-api.1.21"
            },
            {
                "name": "com.amazonaws.ecs.capability.docker-remote-api.1.22"
            },
            {
                "name": "com.amazonaws.ecs.capability.docker-remote-api.1.23"
            },
            {
                "name": "com.amazonaws.ecs.capability.task-iam-role"
            }
        ]
    }
}
```
"containerInstanceArn": "arn:aws:ecs:us-east-1:111122223333:container-instance/b54a2a04-046f-4331-9d74-3f6d7f6ca315",
"ec2InstanceId": "i-f3a8506b",
"registeredResources": [ 
  { 
    "name": "CPU",
    "type": "INTEGER",
    "integerValue": 2048
  },
  { 
    "name": "MEMORY",
    "type": "INTEGER",
    "integerValue": 3767
  },
  { 
    "name": "PORTS",
    "type": "STRINGSET",
    "stringSetValue": [ "22",
                       "2376",
                       "2375",
                       "51678",
                       "51679"
                      ]
  },
  { 
    "name": "PORTS_UDP",
    "type": "STRINGSET",
    "stringSetValue": []
  }
],
"remainingResources": [ 
  { 
    "name": "CPU",
    "type": "INTEGER",
    "integerValue": 1988
  },
  { 
    "name": "MEMORY",
    "type": "INTEGER",
    "integerValue": 767
  },
  { 
    "name": "PORTS",
    "type": "STRINGSET",
    "stringSetValue": [ "22",
                       "2376",
                       "2375",
                       "51678",
                       "51679"
                      ]
  },
  { 
    "name": "PORTS_UDP",
    "type": "STRINGSET",
    "stringSetValue": []
  }
],
"status": "ACTIVE",
"version": 14801,
"versionInfo": { 
  "agentHash": "aebcbca",
  "agentVersion": "1.13.0",
  "dockerVersion": "DockerVersion: 1.11.2"}
Task state change events

The following scenarios cause task state change events:

You call the StartTask, RunTask, or StopTask API operations, either directly or with the AWS Management Console, AWS CLI, or SDKs.

Starting or stopping tasks creates new task resources or modifies the state of existing task resources. The Amazon ECS service scheduler starts or stops a task.

Starting or stopping tasks creates new task resources or modifies the state of existing task resources. The Amazon ECS container agent calls the SubmitTaskStateChange API operation.

The Amazon ECS container agent monitors the state of tasks on your container instances, and it reports any state changes. State changes might include changes from PENDING to RUNNING or from RUNNING to STOPPED.

You force deregistration of the underlying container instance with the DeregisterContainerInstance API operation and the force flag, either directly or with the AWS Management Console or SDKs.

Deregistering a container instance changes the status of the container instance and the connection status of the Amazon ECS container agent. If tasks are running on the container instance, the force flag must be set to allow deregistration. This stops all tasks on the instance.

The underlying container instance is stopped or terminated.

When you stop or terminate a container instance, the tasks that are running on it are transitioned to the STOPPED status.

A container in the task changes state.

The Amazon ECS container agent monitors the state of containers within tasks. For example, if a container that is running within a task stops, this container state change generates an event.

A task using the Fargate Spot capacity provider receives a termination notice.

When a task is using the FARGATE_SPOT capacity provider and is stopped due to a Spot interruption, a task state change event is generated.

Example Task state change event

Task state change events are delivered in the following format. The detail section below resembles the Task object that is returned from a DescribeTasks API operation in the Amazon Elastic Container Service API Reference. If your containers are using an image hosted with Amazon ECR, the imageDigest field is returned.

Note

The values for the createdAt, connectivityAt, pullStartedAt, startedAt, pullStoppedAt, and updatedAt fields are UNIX timestamps in the response of a DescribeTasks action whereas in the task state change event they are ISO string timestamps.

For more information about CloudWatch Events parameters, see Events and Event Patterns in the Amazon EventBridge User Guide.
"version": "0",
"id": "3317b2af-7005-947d-b652-f55e762e571a",
"detail-type": "ECS Task State Change",
"source": "aws.ecs",
"account": "111122223333",
"time": "2020-01-23T17:57:58Z",
"region": "us-west-2",
"resources": [
"arn:aws:ecs:us-west-2:111122223333:task/FargateCluster/c13b4cb40f1f4e4a2971f76ae5a47ad"
],
"detail": {
"attachments": [
{
"id": "1789bcae-ddfb-4d10-8ebe-8ac87d7ba5b8",
"type": "eni",
"status": "ATTACHED",
"details": [
{
"name": "subnetId",
"value": "subnet-abcd1234"
},
{
"name": "networkInterfaceId",
"value": "eni-abcd1234"
},
{
"name": "macAddress",
"value": "0a:98:eb:a7:29:ba"
},
{
"name": "privateIPv4Address",
"value": "10.0.0.139"
}
]
},
"availabilityZone": "us-west-2c",
"containers": [
{
"containerArn": "arn:aws:ecs:us-west-2:111122223333:container/cf159fd6-3e3f-4a9e-84f9-66cbe726af01",
"lastStatus": "RUNNING",
"name": "FargateApp",
"image": "111122223333.dkr.ecr.us-west-2.amazonaws.com/hello-repository:latest",
"imageDigest": 
"sha256:74b2c688c700ec95a95e478c6b959737c148df3f5e7a0706a8e319726e885e6",
"runtimeId": "ad64cb71c7fb31c55507ec24c9f77947132b034d8d9961115cf24f3b7307e1e",
"taskArn": "arn:aws:ecs:us-west-2:111122223333:task/FargateCluster/c13b4cb40f1f4e4a2971f76ae5a47ad",
"networkInterfaces": [
{
"attachmentId": "1789bcae-ddfb-4d10-8ebe-8ac87d7ba5b8",
"privateIPv4Address": "10.0.0.139"
}
],
"cpu": "0"
],
"createdAt": "2020-01-23T17:57:34.402Z",
"launchType": "FARGATE",
"cpu": "256",
"memory": "512"
"desiredStatus": "RUNNING",
"group": "family:sample-fargate",
"lastStatus": "RUNNING",
"overrides": {
    "containerOverrides": [
    {
      "name": "FargateApp"
    }
    ],
    "connectivity": "CONNECTED",
    "connectivityAt": "2020-01-23T17:57:38.453Z",
    "pullStartedAt": "2020-01-23T17:57:52.103Z",
    "startedAt": "2020-01-23T17:57:58.103Z",
    "pullStoppedAt": "2020-01-23T17:57:55.103Z",
    "updatedAt": "2020-01-23T17:57:58.103Z",
    "taskArn": "arn:aws:ecs:us-west-2:111122223333:task/FargateCluster/c13b4cb40f1f4fe4a2971f76ae5a47ad",
    "version": 4,
    "platformVersion": "1.3.0"
  }

Service action events

Amazon ECS sends service action events with the detail type **ECS Service Action**. Unlike the container instance and task state change events, the service action events do not include a version number in the details response field. The following is an event pattern that is used to create an EventBridge rule for Amazon ECS service action events. For more information, see Creating an EventBridge Rule in the Amazon EventBridge User Guide.

{  
  "source": [  
    "aws.ecs"
  ],
  "detail-type": [  
    "ECS Service Action"
  ]
}

Amazon ECS sends events with INFO, WARN, and ERROR event types. The following are the service action events.

**Service action events with INFO event type**

**SERVICE_STEADY_STATE**

The service is healthy and at the desired number of tasks, thus reaching a steady state. The service scheduler reports the status periodically, so you might receive this message multiple times.

**TASKSET_STEADY_STATE**

The task set is healthy and at the desired number of tasks, thus reaching a steady state.

**CAPACITY_PROVIDER_STEADY_STATE**

A capacity provider associated with a service reaches a steady state.

**SERVICE_DESIRED_COUNT_UPDATED**

When the service scheduler updates the computed desired count for a service or task set. This event is not sent when the desired count is manually updated by a user.
Service action events with **WARN** event type

**SERVICE_TASK_START_IMPAIRED**

The service is unable to consistently start tasks successfully.

**SERVICE_DISCOVERY_INSTANCE_UNHEALTHY**

A service using service discovery contains an unhealthy task. The service scheduler detects that a task within a service registry is unhealthy.

Service action events with **ERROR** event type

**SERVICE_DAEMON_PLACEMENT_CONSTRAINT_VIOLATED**

A task in a service using the DAEMON service scheduler strategy no longer meets the placement constraint strategy for the service.

**ECS_OPERATION_THROTTLED**

The service scheduler has been throttled due to the Amazon ECS API throttle limits.

**SERVICE_DISCOVERY_OPERATION_THROTTLED**

The service scheduler has been throttled due to the AWS Cloud Map API throttle limits. This can occur on services configured to use service discovery.

**SERVICE_TASK_PLACEMENT_FAILURE**

The service scheduler is unable to place a task. The cause will be described in the `reason` field.

A common cause for this service event being generated is because of a lack of resources in the cluster to place the task. For example, not enough CPU or memory capacity on the available container instances or no container instances being available. Another common cause is when the Amazon ECS container agent is disconnected on the container instance, causing the scheduler to be unable to place the task.

**SERVICE_TASK_CONFIGURATION_FAILURE**

The service scheduler is unable to place a task due to a configuration error. The cause will be described in the `reason` field.

A common cause of this service event being generated is because tags were being applied to the service but the user or role had not opted in to the new Amazon Resource Name (ARN) format in the Region. For more information, see Amazon Resource Names (ARNs) and IDs [p. 394](#). Another common cause is that Amazon ECS was unable to assume the task IAM role provided.

**Example Service steady state event**

Service steady state events are delivered in the following format. For more information about EventBridge parameters, see Events and Event Patterns in the Amazon EventBridge User Guide.

```json
{
    "version": "0",
    "id": "af3c496d-f4a8-65d1-70f4-a69d52e9b584",
    "detail-type": "ECS Service Action",
    "source": "aws.ecs",
    "account": "111122223333",
    "time": "2019-11-19T19:27:22Z",
    "region": "us-west-2",
    "resources": [
    ],
```
Example Capacity provider steady state event

Capacity provider steady state events are delivered in the following format.

```
{
  "version": "0",
  "id": "b9baa007-2f33-0eb1-5760-0d02a572d81f",
  "detail-type": "ECS Service Action",
  "source": "aws.ecs",
  "account": "111122223333",
  "time": "2019-11-19T19:37:00Z",
  "region": "us-west-2",
  "resources": [
  ],
  "detail": {
    "eventType": "INFO",
    "eventName": "CAPACITY_PROVIDER_STEADY_STATE",
    "capacityProviderArns": [
    ],
    "createdAt": "2019-11-19T19:37:00.807Z"
  }
}
```

Example Service task start impaired event

Service task start impaired events are delivered in the following format.

```
{
  "version": "0",
  "id": "57c9506e-9d21-294c-d2fe-e8738da7e67d",
  "detail-type": "ECS Service Action",
  "source": "aws.ecs",
  "account": "111122223333",
  "region": "us-west-2",
  "resources": [
  ],
  "detail": {
    "eventType": "WARN",
    "eventName": "SERVICE_TASK_START_IMPAIRED",
    "createdAt": "2019-11-19T19:55:38.725Z"
  }
}
```

Example Service task placement failure event

Service task placement failure events are delivered in the following format. For more information about EventBridge parameters, see Events and Event Patterns in the Amazon EventBridge User Guide.
In the following example, the task was attempting to use the FARGATE_SPOT capacity provider but the service scheduler was unable to acquire any Fargate Spot capacity.

```json
{
  "version": "0",
  "id": "ddca6449-b258-46c0-8653-e0e3a6d046bb",
  "detail-type": "ECS Service Action",
  "source": "aws.ecs",
  "account": "111122223333",
  "region": "us-west-2",
  "resources": [
  ],
  "detail": {
    "eventType": "ERROR",
    "eventName": "SERVICE_TASK_PLACEMENT_FAILURE",
    "capacityProviderArns": [ "arn:aws:ecs:us-west-2:111122223333:capacity-provider/FARGATE_SPOT" ],
    "reason": "RESOURCE:FARGATE",
    "createdAt": "2019-11-06T19:09:33.087Z"
  }
}
```

In the following example for the EC2 launch type, the task was attempted to launch on the Container Instance 2dd1b186f39845a584488d2ef155c131 but the service scheduler was unable to place the task because of insufficient CPU.

```json
{
  "version": "0",
  "id": "ddca6449-b258-46c0-8653-e0e3a6d046bb",
  "detail-type": "ECS Service Action",
  "source": "aws.ecs",
  "account": "111122223333",
  "region": "us-west-2",
  "resources": [
  ],
  "detail": {
    "eventType": "ERROR",
    "eventName": "SERVICE_TASK_PLACEMENT_FAILURE",
    "containerInstanceArns": [ "arn:aws:ecs:us-west-2:111122223333:container-instance/2dd1b186f39845a584488d2ef155c131" ],
    "reason": "RESOURCE:CPU",
    "createdAt": "2019-11-06T19:09:33.087Z"
  }
}
```

**Service deployment state change events**

Amazon ECS sends service deployment change state events with the detail type **ECS Deployment State Change**. The following is an event pattern that is used to create an EventBridge rule for Amazon ECS service deployment state change events. For more information, see [Creating an EventBridge Rule](http://example.com) in the *Amazon EventBridge User Guide*.
Amazon ECS sends events with INFO and ERROR event types. The following are the service deployment state change events.

**SERVICE_DEPLOYMENT_IN_PROGRESS**

The service deployment is in progress. This event is sent for both initial deployments and rollback deployments.

**SERVICE_DEPLOYMENT COMPLETED**

The service deployment has completed. This event is sent once a service reaches a steady state after a deployment.

**SERVICE_DEPLOYMENT FAILED**

The service deployment has failed. This event is sent for services with deployment circuit breaker logic turned on.

**Example service deployment in progress event**

Service deployment in progress events are delivered when both an initial and a rollback deployment is started. The difference between the two is in the reason field. For more information about EventBridge parameters, see [Events and Event Patterns](#) in the Amazon EventBridge User Guide.

The following shows an example output for an initial deployment starting.

```json
{
  "version": "0",
  "id": "ddca6449-b258-46c0-8653-e0e3a6EXAMPLE",
  "detail-type": "ECS Deployment State Change",
  "source": "aws.ecs",
  "account": "111122223333",
  "time": "2020-05-23T12:31:14Z",
  "region": "us-west-2",
  "resources": [
  ],
  "detail": {
    "eventType": "INFO",
    "eventName": "SERVICE_DEPLOYMENT_IN_PROGRESS",
    "deploymentId": "ecs-svc/123",
    "updatedAt": "2020-05-23T12:31:14Z",
    "reason": "ECS deployment deploymentId in progress."
  }
}
```

The following shows an example output for a rollback deployment starting. The reason field provides the ID of the deployment the service is rolling back to.

```json
{
  "version": "0",
  "id": "ddca6449-b258-46c0-8653-e0e3a6EXAMPLE",
  "detail-type": "ECS Deployment State Change",
  "source": "aws.ecs",
```
Example service deployment completed event

Service deployment completed state events are delivered in the following format. For more information, see Rolling update (p. 450).

```
{  
    "version": "0",  
    "id": "ddca6449-b258-46c0-8653-e0e3aEXAMPLE",  
    "detail-type": "ECS Deployment State Change",  
    "source": "aws.ecs",  
    "account": "111122223333",  
    "time": "2020-05-23T12:31:14Z",  
    "region": "us-west-2",  
    "resources": [  
    ],  
    "detail": {  
      "eventType": "INFO",  
      "eventName": "SERVICE_DEPLOYMENT_COMPLETED",  
      "deploymentId": "ecs-svc/123",  
      "updatedAt": "2020-05-23T11:11:11Z",  
      "reason": "ECS deployment deploymentID completed."  
    }  
}
```

Example service deployment failed event

Service deployment failed state events are delivered in the following format. A service deployment failed state event will only be sent for services that have deployment circuit breaker logic turned on. For more information, see Rolling update (p. 450).

```
{  
    "version": "0",  
    "id": "ddca6449-b258-46c0-8653-e0e3aEXAMPLE",  
    "detail-type": "ECS Deployment State Change",  
    "source": "aws.ecs",  
    "account": "111122223333",  
    "time": "2020-05-23T12:31:14Z",  
    "region": "us-west-2",  
    "resources": [  
    ],  
    "detail": {  
      "eventType": "ERROR",  
      "eventName": "SERVICE_DEPLOYMENT_FAILED",  
      "deploymentId": "ecs-svc/123",  
      "updatedAt": "2020-05-23T11:11:11Z",  
    }  
}
```
Handling events

Amazon ECS sends events on an at least once basis. This means you may receive multiple copies of a given event. Additionally, events may not be delivered to your event listeners in the order in which the events occurred.

To order of events properly, the detail section of each event contains a version property. Each time a resource changes state, this version is incremented. Duplicate events have the same version in the detail object. If you are replicating your Amazon ECS container instance and task state with EventBridge, you can compare the version of a resource reported by the Amazon ECS APIs with the version reported in EventBridge for the resource to verify that the version in your event stream is current. Events with a higher version property number should be treated as occurring later than events with lower version numbers.

Example: Handling events in an AWS Lambda function

The following example shows a Lambda function written in Python 3.9 that captures both task and container instance state change events and saves them to one of two Amazon DynamoDB tables:

- **ECSCtrInstanceState** – Stores the latest state for a container instance. The table ID is the containerInstanceArn value of the container instance.
- **ECSTaskState** – Stores the latest state for a task. The table ID is the taskArn value of the task.

```python
import json
import boto3

def lambda_handler(event, context):
    id_name = ""
    new_record = {}

    # For debugging so you can see raw event format.
    print('Here is the event: ')
    print(json.dumps(event))

    if event["source"] != "aws.ecs":
        raise ValueError("Function only supports input from events with a source type of: aws.ecs")

    # Switch on task/container events.
    table_name = ""
    if event["detail-type"] == "ECS Task State Change":
        table_name = "ECSTaskState"
        id_name = "taskArn"
        event_id = event["detail"]["taskArn"]
    elif event["detail-type"] == "ECS Container Instance State Change":
        table_name = "ECSCtrInstanceState"
        id_name = "containerInstanceArn"
        event_id = event["detail"]["containerInstanceArn"]
    else:
        raise ValueError("detail-type for event is not a supported type. Exiting without saving event.")

    new_record["cw_version"] = event["version"]
    new_record.update(event["detail"])
```
# "status" is a reserved word in DDB, but it appears in containerPort state change messages.
if "status" in event:
    new_record["current_status"] = event["status"]
    new_record.pop("status")

# Look first to see if you have received a newer version of an event ID.
# If the version is OLDER than what you have on file, do not process it.
# Otherwise, update the associated record with this latest information.
print("Looking for recent event with same ID...")
dynamodb = boto3.resource("dynamodb", region_name="us-east-1")
table = dynamodb.Table(table_name)
saved_event = table.get_item(
    Key={
        id_name : event_id
    }
)
if "Item" in saved_event:
    # Compare events and reconcile.
    print("EXISTING EVENT DETECTED: Id " + event_id + " - reconciling")
    if saved_event["Item"]["version"] < event["detail"]["version"]:  
        print("Received event is a more recent version than the stored event - updating")
        table.put_item(
            Item=new_record
        )
    else:
        print("Received event is an older version than the stored event - ignoring")
else:
    print("Saving new event - ID " + event_id)
    table.put_item(
        Item=new_record
    )

---

## Amazon ECS CloudWatch Container Insights

CloudWatch Container Insights collects, aggregates, and summarizes metrics and logs from your containerized applications and microservices.

Operational data is collected as performance log events. These are entries that use a structured JSON schema for high-cardinality data to be ingested and stored at scale. From this data, CloudWatch creates higher-level aggregated metrics at the cluster, service, and task level as CloudWatch metrics. The metrics include utilization for resources such as CPU, memory, disk, and network. The metrics are available in CloudWatch automatic dashboards. For information about the available metrics, see [Amazon ECS Container Insights metrics](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/cloudwatch-container-insights-metrics.html) in the Amazon CloudWatch User Guide.

### Important

Metrics collected by CloudWatch Container Insights are charged as custom metrics. For more information about CloudWatch pricing, see [CloudWatch Pricing](https://aws.amazon.com/cloudwatch/pricing/). Amazon ECS also provides monitoring metrics that are provided at no additional cost. For more information, see [Amazon ECS CloudWatch metrics](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/cloudwatch-metrics.html) (p. 527).

### Container Insights considerations

The following should be considered when using CloudWatch Container Insights.

- CloudWatch Container Insights metrics only reflect the resources with running tasks during the specified time range. For example, if you have a cluster with one service in it but that service has no
tasks in a **RUNNING** state, there will be no metrics sent to CloudWatch. If you have two services and one of them has running tasks and the other doesn’t, only the metrics for the service with running tasks will be sent.

- Network metrics are available for all tasks run on Fargate and tasks run on Amazon EC2 instances that use either the bridge or awsvpc network modes.

### Setting up CloudWatch Container Insights for cluster and service level metrics

Container Insights can be turned on for all new clusters created by opting in to the `containerInsights` account setting, on individual clusters by turning it on during cluster creation, or on existing clusters by using the `UpdateClusterSettings` API.

Opting in to the `containerInsights` account setting can be done with both the Amazon ECS console and the AWS CLI. You must be running version 1.16.200 or later of the AWS CLI to use this feature. For more information on creating Amazon ECS clusters, see [Creating a cluster using the classic console](p. 939).

**Important**

For clusters containing tasks or services using the EC2 launch type, your container instances must be running version 1.29.0 or later of the Amazon ECS agent. For more information, see [Linux container instance management](p. 323).

### To change the default for Container Insights for all users using the console

You can make all new clusters turn on Container Insights when they are created by all users and roles. These changes apply to the entire AWS account unless a user or role explicitly overrides these settings for themselves. Any user on an account can use one of the following steps to modify the default account setting for all users or roles on your account. The following steps show how to set this default using the AWS Management Console.

2. In the navigation bar at the top, select the Region for which to view your account settings.
3. In the navigation page, choose **Account Settings**.
4. Choose **Update**.
5. Under **CloudWatch Container Insights**, select **CloudWatch Container Insights**.
   
   **Important**
   
   You must give users the `ecs:PutAccountSetting` permission to perform this action.

6. Choose **Save changes**.
7. On the confirmation screen, choose **Confirm** to save the selection.

### To change the default for Container Insights for all users using the command line

You can make all new clusters turn on Container Insights when they are created by all IAM users and roles. These changes apply to the entire AWS account unless a user or role explicitly overrides these settings for themselves. Any user on an account can use one of the following steps to modify the default account setting for all users or roles on your account. The following steps show how to set this default using the AWS Command Line Interface.
To change the default for Container Insights for a specific user using the command line

You can make all new clusters turn on Container Insights when they are created by a specific user or role. This is useful when a specific role is used by AWS CloudFormation to make all changes in a production account, for example. The account owner can use one of the following commands and specify the ARN of the principal user or container instance IAM role in the request to modify the account settings.

1. `put-account-setting` (AWS CLI)

   ```bash
   aws ecs put-account-setting --name containerInsights --value enabled --principal-arn arn:aws:iam::aws_account_id:user/userName --region us-east-1
   ```

2. `Write-ECSAccountSetting` (AWS Tools for Windows PowerShell)

   ```powershell
   Write-ECSAccountSetting -Name containerInsights -Value enabled -PrincipalArn arn:aws:iam::aws_account_id:user/userName -Region us-east-1 -Force
   ```

To turn on Container Insights for a specific cluster using the command line

Use one of the following commands to turn on Container Insights for a cluster.

- `update-cluster-settings` (AWS CLI)

  ```bash
  aws ecs update-cluster-settings --cluster cluster_name_or_arn --settings name=containerInsights,value=enabled|disabled --region us-east-1
  ```

Use CloudWatch Container Insights to view Amazon ECS lifecycle events

You can view Amazon ECS task and service lifecycle events within the CloudWatch Container Insights console. This helps you correlate your container metrics, logs, and events in a single view to give you a more complete operational visibility.
The events that you can view are the ones that Amazon ECS sends to Amazon EventBridge. For more information, see Amazon ECS events.

You can choose to configure performance metrics for clusters, tasks, or services. Depending on the resource you choose, the following events are reported:

- Container instance state change events
- Service action events
- Task state change events

You must configure the correct permissions, and then you can configure and view the events in the CloudWatch Container Insights console. For more information, see Amazon ECS lifecycle events within Container Insights in the Amazon CloudWatch User Guide. For more information on IAM policies for CloudWatch, see AWS Identity and Access Management for CloudWatch.

Permissions required to configure Container Insights to view Amazon ECS lifecycle events

The following permissions are required to configure the lifecycle events:

- events:PutRule
- events:PutTargets
- logs:CreateLogGroup

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "events:PutRule",
        "events:PutTargets",
        "logs:CreateLogGroup"
      ],
      "Resource": "*"
    }
  ]
}
```

Permissions required to view Amazon ECS lifecycle events in Container Insights

The following permissions are required to view the lifecycle events. Add the following permissions as an inline policy to the task execution role. For more information, see Adding and Removing IAM Policies.

- events:DescribeRule
- events:ListTargetsByRule
- logs:DescribeLogGroups

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "events:DescribeRule",
        "events:ListTargetsByRule",
        "logs:DescribeLogGroups"
      ],
      "Resource": "*"
    }
  ]
}
```
Container instance health

Amazon ECS provides container instance health monitoring. You can quickly determine whether Amazon ECS has detected any problems that might prevent your container instances from running containers. Amazon ECS performs automated checks on every running container instance with agent version 1.57.0 or later to identify issues. For more information on verifying the agent version an a container instance, see Updating the Amazon ECS container agent (p. 364).

You must be using AWS CLI version 1.22.3 or later or AWS CLI version 2.3.6 or later. For information about how to update the AWS CLI, see Installing or updating the latest version of the AWS CLI in the AWS Command Line Interface User Guide Version 2.

Status checks are performed about twice per minute, returning a pass or a fail status. If all checks pass, the overall status of the instance is OK. If one or more checks fail, the overall status is IMPAIRED. Status checks are built into Amazon ECS container agent, so they cannot be turned off or deleted. You can view the results of these status checks to identify specific and detectable problems. For more information, see the section called “Health check” (p. 871).

The container instance health status can be retrieved using the DescribeContainerInstances API. The following AWS CLI command retrieves the container instance health status.

```bash
aws ecs describe-container-instances \
  --cluster cluster_name \
  --container-instances 47279cd2cadb41cbaef2dcEXAMPLE \
  --include CONTAINER_INSTANCE_HEALTH
```

The following is an example of the health status object in the output.

```
"healthStatus": {  
"overallStatus": "OK",  
"details": [{  
"type": "CONTAINER_RUNTIME",  
"status": "OK",  
"lastUpdated": "2021-11-10T03:30:26+00:00",  
"lastStatusChange": "2021-11-10T03:26:41+00:00"
}]
```

Collecting application trace data

Amazon ECS integrates with AWS Distro for OpenTelemetry to collect trace data from your application. Amazon ECS uses an AWS Distro for OpenTelemetry sidecar container to collect and route trace data to
AWS X-Ray. For more information, see Setting up AWS Distro for OpenTelemetry Collector in Amazon ECS.

For the AWS Distro for OpenTelemetry Collector to send trace data to AWS X-Ray, your application must be configured to create the trace data. For more information, see Instrumenting your application for AWS X-Ray in the AWS X-Ray Developer Guide.

**Required IAM permissions for AWS Distro for OpenTelemetry integration with AWS X-Ray**

The Amazon ECS integration with AWS Distro for OpenTelemetry requires that you create a task IAM role and specify the role in your task definition. We recommend that the AWS Distro for OpenTelemetry sidecar also be configured to route container logs to CloudWatch Logs which requires a task execution IAM role be created and specified in your task definition as well. The new Amazon ECS console experience takes care of the task execution IAM role on your behalf, but the task IAM role must be created manually. For more information about creating a task execution IAM role, see Amazon ECS task execution IAM role (p. 616).

**Important**

If you’re also collecting application metrics using the AWS Distro for OpenTelemetry integration, ensure your task IAM role also contains the permissions necessary for that integration. For more information, see Collecting application metrics (p. 559).

**To create a task IAM role for AWS Distro for OpenTelemetry integration**

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Policies, Create policy.
3. On the Create policy page, switch to the JSON tab, copy and paste the following IAM policy JSON into the field, then choose Next: Tags.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "xray:PutTraceSegments",
            "xray:PutTelemetryRecords",
            "xray:GetSamplingRules",
            "xray:GetSamplingTargets",
            "xray:GetSamplingStatisticSummaries"
         ],
         "Resource": "*"
      }
   ]
}
```

4. (Optional) Add one or more tags to the policy, then choose Next: Review.
5. For Name, specify AWSDistroOpenTelemetryPolicyForXray.
6. For Description, specify an optional description, then choose Create policy.
7. In the navigation pane, choose Roles, Create role.
8. In the Select type of trusted entity section, choose AWS service, Elastic Container Service.
9. For Select your use case, choose Elastic Container Service Task, then choose Next: Permissions.
10. In the Attach permissions policy section, search for AWSDistroOpenTelemetryPolicyForXray, select the policy, and then choose Next: Tags.
Specifying the AWS Distro for OpenTelemetry sidecar for AWS X-Ray integration in your task definition

The new Amazon ECS console experience simplifies the experience of creating the AWS Distro for OpenTelemetry sidecar container by using the Use trace collection option. For more information, see Creating a task definition using the console (p. 127).

If you’re not using the Amazon ECS console, you can add the AWS Distro for OpenTelemetry sidecar container to your task definition. The following task definition snippet shows the container definition for adding the AWS Distro for OpenTelemetry sidecar for AWS X-Ray integration.

```json
{
  "family": "otel-using-xray",
  "taskRoleArn": "arn:aws:iam::111122223333:role/AmazonECS_OpenTelemetryXrayRole",
  "executionRoleArn": "arn:aws:iam::111122223333:role/ecsTaskExecutionRole",
  "containerDefinitions": [{
    "name": "aws-otel-emitter",
    "image": "application-image",
    "logConfiguration": {
      "logDriver": "awslogs",
      "options": {
        "awslogs-create-group": "true",
        "awslogs-group": "/ecs/aws-otel-emitter",
        "awslogs-region": "us-east-1",
        "awslogs-stream-prefix": "ecs"
      }
    },
    "dependsOn": [{
      "containerName": "aws-otel-collector",
      "condition": "START"
    }]
  },
  { "name": "aws-otel-collector",
    "image": "public.ecr.aws/aws-observability/aws-otel-collector:v0.30.0",
    "essential": true,
    "command": ["--config=/etc/ecs/otel-instance-metrics-config.yaml"],
    "logConfiguration": {
      "logDriver": "awslogs",
      "options": {
        "awslogs-create-group": "true",
        "awslogs-group": "/ecs/aws-otel-sidecar-collector",
        "awslogs-region": "us-east-1",
        "awslogs-stream-prefix": "ecs"
      }
    }
  },
  { "networkMode": "awsvpc",
    "requiresCompatibilities": ["FARGATE"],
    "cpu": "1024",
    "memory": "5072"
}]
```
Collecting application metrics

Amazon ECS on Fargate supports collecting metrics from your applications running on Fargate and exporting them to either Amazon CloudWatch or Amazon Managed Service for Prometheus. Amazon ECS uses an AWS Distro for OpenTelemetry sidecar container to collect and route your application metrics to the destination. The new Amazon ECS console experience simplifies the process of adding this integration when creating your task definitions.

Topics
- Exporting application metrics to Amazon CloudWatch (p. 559)
- Exporting application metrics to Amazon Managed Service for Prometheus (p. 562)

Exporting application metrics to Amazon CloudWatch

Amazon ECS on Fargate supports exporting your custom application metrics to Amazon CloudWatch as custom metrics. This is done by adding the AWS Distro for OpenTelemetry sidecar container to your task definition. The new Amazon ECS console experience simplifies this process by adding the Use metric collection option when creating a new task definition. For more information, see Creating a task definition using the console (p. 127).

The application metrics are exported to CloudWatch Logs with log group name /aws/ecs/application/metrics and the metrics can be viewed in the ECS/AWSOTel/Application namespace. Your application must be instrumented with the OpenTelemetry SDK. For more information, see Introduction to AWS Distro for OpenTelemetry in the AWS Distro for OpenTelemetry documentation.

Considerations

The following should be considered when using the Amazon ECS on Fargate integration with AWS Distro for OpenTelemetry to send application metrics to Amazon CloudWatch.

- This integration only sends your custom application metrics to CloudWatch. If you want task-level metrics, you can turn on Container Insights in the Amazon ECS cluster configuration. For more information, see Amazon ECS CloudWatch Container Insights (p. 552).
- The AWS Distro for OpenTelemetry integration is supported for Amazon ECS workloads hosted on Fargate and Amazon ECS workloads hosted on Amazon EC2 instances. External instances aren't currently supported.
- CloudWatch supports a maximum of 30 dimensions per metric. By default, Amazon ECS defaults to including the TaskARN, ClusterARN, LaunchType, TaskDefinitionFamily, and TaskDefinitionRevision dimensions to the metrics. The remaining 25 dimensions can be defined by your application. If more than 30 dimensions are configured, CloudWatch can't display them. When this occurs, the application metrics will appear in the ECS/AWSOTel/Application CloudWatch metric namespace but without any dimensions. You can instrument your application to add additional dimensions. For more information, see Using CloudWatch metrics with AWS Distro for OpenTelemetry in the AWS Distro for OpenTelemetry documentation.

Required IAM permissions for AWS Distro for OpenTelemetry integration with Amazon CloudWatch

The Amazon ECS integration with AWS Distro for OpenTelemetry requires that you create a task IAM role and specify the role in your task definition. We recommend that the AWS Distro for OpenTelemetry
sidecar also be configured to route container logs to CloudWatch Logs which requires a task execution IAM role be created and specified in your task definition as well. The new Amazon ECS console experience takes care of the task execution IAM role on your behalf, but the task IAM role must be created manually and added to your task definition. For more information about the task execution IAM role, see Amazon ECS task execution IAM role (p. 616).

**Important**

If you’re also collecting application trace data using the AWS Distro for OpenTelemetry integration, ensure your task IAM role also contains the permissions necessary for that integration. For more information, see Collecting application trace data (p. 556).

To create a task IAM role for AWS Distro for OpenTelemetry integration with CloudWatch

2. In the navigation pane, choose Policies, Create policy.
3. On the Create policy page, switch to the JSON tab, copy and paste the following IAM policy JSON into the field, then choose Next: Tags.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "logs:PutLogEvents",
                "logs:CreateLogGroup",
                "logs:CreateLogStream",
                "logs:DescribeLogStreams",
                "logs:DescribeLogGroups",
                "cloudwatch:PutMetricData"
            ],
            "Resource": "*
        }
    ]
}
```

**Note**

If your application requires any additional permissions, you should add them to this policy. Each task definition may only specify one task IAM role. For example, if you are using a custom configuration file stored in Systems Manager, you should add the `ssm:GetParameters` permission to this IAM policy.

4. (Optional) Add one or more tags to the policy, then choose Next: Review.
5. For **Name**, specify AWSDistroOpenTelemetryPolicyForCloudWatch.
6. For **Description**, specify an optional description, then choose Create policy.
7. In the navigation pane, choose Roles, Create role.
8. In the **Select type of trusted entity** section, choose AWS service, Elastic Container Service.
9. For **Select your use case**, choose Elastic Container Service Task, then choose Next: Permissions.
10. In the **Attach permissions policy** section, search for AWSDistroOpenTelemetryPolicyForCloudWatch, select the policy, and then choose Next: Tags.
11. For **Add tags (optional)**, specify any custom tags to associate with the policy and then choose Next: Review.
12. For **Role name**, specify AmazonECS_OpenTelemetryCloudWatchRole and choose Create role.
Specifying the AWS Distro for OpenTelemetry sidecar in your task definition

The new Amazon ECS console experience simplifies the experience of creating the AWS Distro for OpenTelemetry sidecar container by using the **Use metric collection** option. For more information, see [Creating a task definition using the console (p. 127)](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/). If you’re not using the Amazon ECS console, you can add the AWS Distro for OpenTelemetry sidecar container to your task definition manually. The following task definition example shows the container definition for adding the AWS Distro for OpenTelemetry sidecar for Amazon CloudWatch integration.

```json
{
  "family": "otel-using-cloudwatch",
  "taskRoleArn": "arn:aws:iam::111122223333:role/AmazonECS_OpenTelemetryCloudWatchRole",
  "executionRoleArn": "arn:aws:iam::111122223333:role/ecsTaskExecutionRole",
  "containerDefinitions": [
    {
      "name": "aws-otel-emitter",
      "image": "application-image",
      "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
          "awslogs-create-group": "true",
          "awslogs-group": "/ecs/otel-emitter",
          "awslogs-region": "us-east-1",
          "awslogs-stream-prefix": "ecs"
        }
      },
      "dependsOn": [{
        "containerName": "aws-otel-collector",
        "condition": "START"
      }]
    },
    {
      "name": "aws-otel-collector",
      "image": "public.ecr.aws/aws-observability/aws-otel-collector:v0.30.0",
      "essential": true,
      "command": [
        "--config=/etc/ecs/ecs-cloudwatch.yaml"
      ],
      "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
          "awslogs-create-group": "true",
          "awslogs-group": "/ecs/aws-otel-sidecar-collector",
          "awslogs-region": "us-east-1",
          "awslogs-stream-prefix": "ecs"
        }
      }
    }
  ],
  "networkMode": "awsvpc",
  "requiresCompatibilities": ["FARGATE"],
  "cpu": "1024",
  "memory": "3072"
}
```
Exporting application metrics to Amazon Managed Service for Prometheus

Amazon ECS supports exporting your task-level CPU, memory, network, and storage metrics and your custom application metrics to Amazon Managed Service for Prometheus. This is done by adding the AWS Distro for OpenTelemetry sidecar container to your task definition. The new Amazon ECS console experience simplifies this process by adding the **Use metric collection** option when creating a new task definition. For more information, see [Creating a task definition using the console](p. 127).

The metrics are exported to Amazon Managed Service for Prometheus and can be viewed using the Amazon Managed Grafana dashboard. Your application must be instrumented with either Prometheus libraries or with the OpenTelemetry SDK. For more information about instrumenting your application with the OpenTelemetry SDK, see [Introduction to AWS Distro for OpenTelemetry](p. 562) in the AWS Distro for OpenTelemetry documentation.

When using the Prometheus libraries, your application must expose a `/metrics` endpoint which is used to scrape the metrics data. For more information about instrumenting your application with Prometheus libraries, see [Prometheus client libraries](p. 174) in the Prometheus documentation.

### Considerations

The following should be considered when using the Amazon ECS on Fargate integration with AWS Distro for OpenTelemetry to send application metrics to Amazon Managed Service for Prometheus.

- The AWS Distro for OpenTelemetry integration is supported for Amazon ECS workloads hosted on Fargate and Amazon ECS workloads hosted on Amazon EC2 instances. External instances aren't supported currently.
- By default, AWS Distro for OpenTelemetry includes all available task-level dimensions for your application metrics when exporting to Amazon Managed Service for Prometheus. You can also instrument your application to add additional dimensions. For more information, see [Getting Started with Prometheus Remote Write Exporter for Amazon Managed Service for Prometheus](p. 484) in the AWS Distro for OpenTelemetry documentation.

### Required IAM permissions for AWS Distro for OpenTelemetry integration with Amazon Managed Service for Prometheus

The Amazon ECS integration with Amazon Managed Service for Prometheus using the AWS Distro for OpenTelemetry sidecar requires that you create a task IAM role and specify the role in your task definition. This task IAM role must be created manually using the steps below prior to registering your task definition.

We recommend that the AWS Distro for OpenTelemetry sidecar also be configured to route container logs to CloudWatch Logs which requires a task execution IAM role be created and specified in your task definition as well. The new Amazon ECS console experience takes care of the task execution IAM role on your behalf, but the task IAM role must be created manually. For more information about creating a task execution IAM role, see [Amazon ECS task execution IAM role](p. 616).

#### Important

If you're also collecting application trace data using the AWS Distro for OpenTelemetry integration, ensure your task IAM role also contains the permissions necessary for that integration. For more information, see [Collecting application trace data](p. 556).

**To create a task IAM role for AWS Distro for OpenTelemetry integration with Amazon Managed Service for Prometheus**

2. In the navigation pane, choose Roles, Create role.
3. In the Select type of trusted entity section, choose AWS service, Elastic Container Service.
4. For Select your use case, choose Elastic Container Service Task, then choose Next: Permissions.
5. In the Attach permissions policy section, search for the AmazonPrometheusRemoteWriteAccess policy, select the policy, and then choose Next: Tags.
6. For Add tags (optional), specify any custom tags to associate with the policy and then choose Next: Review.
7. For Role name, specify AmazonECS_OpenTelemetryPrometheusRole and choose Create role.

Specifying the AWS Distro for OpenTelemetry sidecar in your task definition

The new Amazon ECS console experience simplifies the experience of creating the AWS Distro for OpenTelemetry sidecar container by using the Use metric collection option. For more information, see Creating a task definition using the console (p. 127).

If you're not using the Amazon ECS console, you can add the AWS Distro for OpenTelemetry sidecar container to your task definition manually. The following task definition example shows the container definition for adding the AWS Distro for OpenTelemetry sidecar for Amazon Managed Service for Prometheus integration.

```
{
    "family": "otel-using-cloudwatch",
    "taskRoleArn": "arn:aws:iam::111122223333:role/AmazonECS_OpenTelemetryCloudWatchRole",
    "executionRoleArn": "arn:aws:iam::111122223333:role/ecsTaskExecutionRole",
    "containerDefinitions": [{
        "name": "aws-otel-emitter",
        "image": "application-image",
        "logConfiguration": {
            "logDriver": "awslogs",
            "options": {
                "awslogs-create-group": "true",
                "awslogs-group": "/ecs/aws-otel-emitter",
                "awslogs-region": "aws-region",
                "awslogs-stream-prefix": "ecs"
            }
        },
        "dependsOn": [{
            "containerName": "aws-otel-collector",
            "condition": "START"
        }]
    },
    {
        "name": "aws-otel-collector",
        "image": "public.ecr.aws/aws-observability/aws-otel-collector:v0.30.0",
        "essential": true,
        "command": [
            "--config=/etc/ecs/ecs-amp.yaml"
        ],
        "environment": [{
            "name": "AWS_PROMETHEUS_ENDPOINT",
            "value": "https://aps-workspaces.aws-region.amazonaws.com/workspaces/ws-1b23c4d5-6789-ab-cdef-EXAMPLE111111/api/v1/remote_write"
        }],
        "logConfiguration": {
            "logDriver": "awslogs",
            "options": {
                "awslogs-create-group": "true",
                "awslogs-region": "aws-region",
                "awslogs-stream-prefix": "ecs"
            }
        }
    }
}
```
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Logging Amazon ECS API calls with AWS CloudTrail

Amazon ECS is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in Amazon ECS. CloudTrail captures all API calls for Amazon ECS as events, including calls from the Amazon ECS console and from code calls to the Amazon ECS API operations. To protect your VPC, requests that are denied by a VPC endpoint policy, but otherwise would have been allowed, are not recorded in CloudTrail.

If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for Amazon ECS. If you don't configure a trail, you can still view the most recent events in the CloudTrail console in Event history. Using the information collected by CloudTrail, you can determine the request that was made to Amazon ECS, the IP address from which the request was made, who made the request, when it was made, and additional details.

For more information, see the AWS CloudTrail User Guide.

Amazon ECS information in CloudTrail

CloudTrail is turned on in your AWS account when you create the account. When activity occurs in Amazon ECS, that activity is recorded in a CloudTrail event along with other AWS service events in Event history. You can view, search, and download recent events in your AWS account. For more information, see Viewing Events with CloudTrail Event History.

For an ongoing record of events in your AWS account, including events for Amazon ECS, create a trail which CloudTrail uses to deliver log files to an Amazon S3 bucket. By default, when you create a trail in the console, the trail applies to all regions. The trail logs events from all Regions in the AWS partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other AWS services to further analyze and act upon the event data collected in CloudTrail logs. For more information, see:

- Overview for Creating a Trail
- CloudTrail Supported Services and Integrations
- Configuring Amazon SNS Notifications for CloudTrail
- Receiving CloudTrail Log Files from Multiple Regions and Receiving CloudTrail Log Files from Multiple Accounts

All Amazon ECS actions are logged by CloudTrail and are documented in the Amazon Elastic Container Service API Reference. For example, calls to the CreateService, RunTask and DeleteCluster sections generate entries in the CloudTrail log files.
Every event or log entry contains information about who generated the request. The identity information helps you determine the following:

- Whether the request was made with root user or user credentials.
- Whether the request was made with temporary security credentials for a role or federated user.
- Whether the request was made by another AWS service.

For more information, see the CloudTrail userIdentity Element.

Understanding Amazon ECS log file entries

A trail is a configuration that allows the delivery of events as log files to an Amazon S3 bucket that you specify. CloudTrail log files contain one or more log entries. An event represents a single request from any source and includes information about the requested action, the date and time of the action, request parameters, and so on. CloudTrail log files are not an ordered stack trace of the public API calls, so they do not appear in any specific order.

Note
These examples have been formatted for improved readability. In a CloudTrail log file, all entries and events are concatenated into a single line. In addition, this example has been limited to a single Amazon ECS entry. In a real CloudTrail log file, you see entries and events from multiple AWS services.

The following example shows a CloudTrail log entry that demonstrates the CreateCluster action:

```json
{
   "eventVersion": "1.04",
   "userIdentity": {
      "type": "AssumedRole",
      "principalId": "AIDACKCEVSQ6C2EXAMPLE:account_name",
      "arn": "arn:aws:sts::123456789012:user/Mary_Major",
      "accountId": "123456789012",
      "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
      "sessionContext": {
         "attributes": {
            "mfaAuthenticated": "false",
            "creationDate": "2018-06-20T18:32:25Z"
         },
         "sessionIssuer": {
            "type": "Role",
            "principalId": "AIDACKCEVSQ6C2EXAMPLE",
            "arn": "arn:aws:iam::123456789012:role/Admin",
            "accountId": "123456789012",
            "userName": "Mary_Major"
         }
      }
   },
   "eventTime": "2018-06-20T19:04:36Z",
   "eventSource": "ecs.amazonaws.com",
   "eventName": "CreateCluster",
   "awsRegion": "us-east-1",
   "sourceIPAddress": "203.0.113.12",
   "userAgent": "console.amazonaws.com",
   "requestParameters": {
      "clusterName": "default"
   },
   "responseElements": {
      "cluster": {
         "clusterArn": "arn:aws:ecs:us-east-1:123456789012:cluster/default",
         "pendingTasksCount": 0,
         "registeredContainerInstancesCount": 0,
      }
   }
}
```
Amazon ECS container agent introspection

The Amazon ECS container agent provides an API operation for gathering details about the container instance on which the agent is running and the associated tasks running on that instance. You can use the `curl` command from within the container instance to query the Amazon ECS container agent (port 51678) and return container instance metadata or task information.

**Important**
Your container instance must have an IAM role that allows access to Amazon ECS in order to retrieve the metadata. For more information, see [Amazon ECS container instance IAM role](p. 629).

To view container instance metadata, log in to your container instance via SSH and run the following command. Metadata includes the container instance ID, the Amazon ECS cluster in which the container instance is registered, and the Amazon ECS container agent version information.

```
curl -s http://localhost:51678/v1/metadata | python -m json.tool
```

Output:

```
{
  "Cluster": "cluster_name",
  "Version": "Amazon ECS Agent - v1.30.0 (02ff320c)"
}
```

To view information about all of the tasks that are running on a container instance, log in to your container instance via SSH and run the following command:

```
curl http://localhost:51678/v1/tasks
```

Output:

```
{
  "Tasks": [
    {
      "Arn": "arn:aws:ecs:us-west-2:012345678910:task/default/example5-58ff-46c9-ae05-543fb8example",
      "DesiredStatus": "RUNNING",
      "KnownStatus": "RUNNING",
      "Family": "hello_world",
```
You can view information for a particular task that is running on a container instance. To specify a specific task or container, append one of the following to the request:

- The task ARN (?taskarn=task_arn)
- The Docker ID for a container (?dockerid=docker_id)

To get task information with a container's Docker ID, log in to your container instance via SSH and run the following command.

**Note**
Amazon ECS container agents before version 1.14.2 require full Docker container IDs for the introspection API, not the short version that is shown with `docker ps`. You can get the full Docker ID for a container by running the `docker ps --no-trunc` command on the container instance.

```
curl http://localhost:51678/v1/tasks?dockerid=79c796ed2a7f
```

Output:

```
{
  "Arn": "arn:aws:ecs:us-west-2:012345678910:task/default/e01d58a8-151b-40e8-bc01-22647b9ecfec",
  "Containers": [
    {
      "DockerId": "79c796ed2a7f864f485c76f83f3165488097279d296a7c05bd5201a169b2920",
      "DockerName": "ecs-nginx-efs-2-nginx-9ac0088d0afa495f001",
      "Name": "nginx"
    }
  ],
  "DesiredStatus": "RUNNING",
  "Family": "nginx-efs",
  "KnownStatus": "RUNNING",
  "Version": "2"
}
```

**AWS Compute Optimizer recommendations**

AWS Compute Optimizer generates recommendations for Amazon ECS task and container sizes. For more information, see [What is AWS Compute Optimizer?](#) in the AWS Compute Optimizer User Guide.
Task and container size recommendations for Amazon ECS services on AWS Fargate

AWS Compute Optimizer generates recommendations for Amazon ECS services on AWS Fargate. AWS Compute Optimizer recommends task CPU and task memory size and container CPU, container memory and container memory reservation sizes. These recommendations are displayed on the following pages of the Compute Optimizer console.

- **Recommendations for Amazon ECS services on Fargate** page
- **Amazon ECS services on Fargate details** page

For more information, see Viewing recommendations for Amazon ECS services on Fargate in the AWS Compute Optimizer User Guide.
Security in Amazon Elastic Container Service

Cloud security at AWS is the highest priority. As an AWS customer, you benefit from a data center and network architecture that is built to meet the requirements of the most security-sensitive organizations.

Security is a shared responsibility between AWS and you. The shared responsibility model describes this as security of the cloud and security in the cloud:

- **Security of the cloud** – AWS is responsible for protecting the infrastructure that runs AWS services in the AWS Cloud. AWS also provides you with services that you can use securely. Third-party auditors regularly test and verify the effectiveness of our security as part of the AWS compliance programs. To learn about the compliance programs that apply to Amazon Elastic Container Service, see AWS Services in Scope by Compliance Program.
- **Security in the cloud** – Your responsibility is determined by the AWS service that you use. You are also responsible for other factors including the sensitivity of your data, your company’s requirements, and applicable laws and regulations.

This documentation helps you understand how to apply the shared responsibility model when using Amazon ECS. The following topics show you how to configure Amazon ECS to meet your security and compliance objectives. You also learn how to use other AWS services that help you to monitor and secure your Amazon ECS resources.

**Topics**
- Identity and Access Management for Amazon Elastic Container Service (p. 569)
- Logging and Monitoring in Amazon Elastic Container Service (p. 646)
- Compliance validation for Amazon Elastic Container Service (p. 648)
- AWS Fargate Federal Information Processing Standard (FIPS-140) (p. 648)
- Infrastructure Security in Amazon Elastic Container Service (p. 650)
- Security Best Practices (p. 653)

Identity and Access Management for Amazon Elastic Container Service

AWS Identity and Access Management (IAM) is an AWS service that helps an administrator securely control access to AWS resources. IAM administrators control who can be authenticated (signed in) and authorized (have permissions) to use Amazon ECS resources. IAM is an AWS service that you can use with no additional charge.

**Topics**
- Audience (p. 570)
Audience

How you use AWS Identity and Access Management (IAM) differs, depending on the work that you do in Amazon ECS.

Service user – If you use the Amazon ECS service to do your job, then your administrator provides you with the credentials and permissions that you need. As you use more Amazon ECS features to do your work, you might need additional permissions. Understanding how access is managed can help you request the right permissions from your administrator. If you cannot access a feature in Amazon ECS, see Troubleshooting Amazon Elastic Container Service identity and access (p. 645).

Service administrator – If you’re in charge of Amazon ECS resources at your company, you probably have full access to Amazon ECS. It’s your job to determine which Amazon ECS features and resources your service users should access. You must then submit requests to your IAM administrator to change the permissions of your service users. Review the information on this page to understand the basic concepts of IAM. To learn more about how your company can use IAM with Amazon ECS, see How Amazon Elastic Container Service works with IAM (p. 574).

IAM administrator – If you’re an IAM administrator, you might want to learn details about how you can write policies to manage access to Amazon ECS. To view example Amazon ECS identity-based policies that you can use in IAM, see Identity-based policy examples for Amazon Elastic Container Service (p. 581).

Authenticating with identities

Authentication is how you sign in to AWS using your identity credentials. You must be authenticated (signed in to AWS) as the AWS account root user, as an IAM user, or by assuming an IAM role.

You can sign in to AWS as a federated identity by using credentials provided through an identity source. AWS IAM Identity Center (IAM Identity Center) users, your company's single sign-on authentication, and your Google or Facebook credentials are examples of federated identities. When you sign in as a federated identity, your administrator previously set up identity federation using IAM roles. When you access AWS by using federation, you are indirectly assuming a role.
Depending on the type of user you are, you can sign in to the AWS Management Console or the AWS access portal. For more information about signing in to AWS, see How to sign in to your AWS account in the AWS Sign-In User Guide.

If you access AWS programmatically, AWS provides a software development kit (SDK) and a command line interface (CLI) to cryptographically sign your requests by using your credentials. If you don’t use AWS tools, you must sign requests yourself. For more information about using the recommended method to sign requests yourself, see Signing AWS API requests in the IAM User Guide.

Regardless of the authentication method that you use, you might be required to provide additional security information. For example, AWS recommends that you use multi-factor authentication (MFA) to increase the security of your account. To learn more, see Multi-factor authentication in the AWS IAM Identity Center User Guide and Using multi-factor authentication (MFA) in AWS in the IAM User Guide.

AWS account root user

When you create an AWS account, you begin with one sign-in identity that has complete access to all AWS services and resources in the account. This identity is called the AWS account root user and is accessed by signing in with the email address and password that you used to create the account. We strongly recommend that you don’t use the root user for your everyday tasks. Safeguard your root user credentials and use them to perform the tasks that only the root user can perform. For the complete list of tasks that require you to sign in as the root user, see Tasks that require root user credentials in the IAM User Guide.

Federated identity

As a best practice, require human users, including users that require administrator access, to use federation with an identity provider to access AWS services by using temporary credentials.

A federated identity is a user from your enterprise user directory, a web identity provider, the AWS Directory Service, the Identity Center directory, or any user that accesses AWS services by using credentials provided through an identity source. When federated identities access AWS accounts, they assume roles, and the roles provide temporary credentials.

For centralized access management, we recommend that you use AWS IAM Identity Center. You can create users and groups in IAM Identity Center, or you can connect and synchronize to a set of users and groups in your own identity source for use across all your AWS accounts and applications. For information about IAM Identity Center, see What is IAM Identity Center? in the AWS IAM Identity Center User Guide.

IAM users and groups

An IAM user is an identity within your AWS account that has specific permissions for a single person or application. Where possible, we recommend relying on temporary credentials instead of creating IAM users who have long-term credentials such as passwords and access keys. However, if you have specific use cases that require long-term credentials with IAM users, we recommend that you rotate access keys. For more information, see Rotate access keys regularly for use cases that require long-term credentials in the IAM User Guide.

An IAM group is an identity that specifies a collection of IAM users. You can't sign in as a group. You can use groups to specify permissions for multiple users at a time. Groups make permissions easier to manage for large sets of users. For example, you could have a group named IAMAdmins and give that group permissions to administer IAM resources.

Users are different from roles. A user is uniquely associated with one person or application, but a role is intended to be assumable by anyone who needs it. Users have permanent long-term credentials, but
IAM roles

An IAM role is an identity within your AWS account that has specific permissions. It is similar to an IAM user, but is not associated with a specific person. You can temporarily assume an IAM role in the AWS Management Console by switching roles. You can assume a role by calling an AWS CLI or AWS API operation or by using a custom URL. For more information about methods for using roles, see Using IAM roles in the IAM User Guide.

IAM roles with temporary credentials are useful in the following situations:

- **Federated user access** – To assign permissions to a federated identity, you create a role and define permissions for the role. When a federated identity authenticates, the identity is associated with the role and is granted the permissions that are defined by the role. For information about roles for federation, see Creating a role for a third-party Identity Provider in the IAM User Guide. If you use IAM Identity Center, you configure a permission set. To control what your identities can access after they authenticate, IAM Identity Center correlates the permission set to a role in IAM. For information about permissions sets, see Permission sets in the AWS IAM Identity Center User Guide.

- **Temporary IAM user permissions** – An IAM user or role can assume an IAM role to temporarily take on different permissions for a specific task.

- **Cross-account access** – You can use an IAM role to allow someone (a trusted principal) in a different account to access resources in your account. Roles are the primary way to grant cross-account access. However, with some AWS services, you can attach a policy directly to a resource (instead of using a role as a proxy). To learn the difference between roles and resource-based policies for cross-account access, see How IAM roles differ from resource-based policies in the IAM User Guide.

- **Cross-service access** – Some AWS services use features in other AWS services. For example, when you make a call in a service, it's common for that service to run applications in Amazon EC2 or store objects in Amazon S3. A service might do this using the calling principal's permissions, using a service role, or using a service-linked role.

- **Principal permissions** – When you use an IAM user or role to perform actions in AWS, you are considered a principal. Policies grant permissions to a principal. When you use some services, you might perform an action that then triggers another action in a different service. In this case, you must have permissions to perform both actions. To see whether an action requires additional dependent actions in a policy, see Actions, resources, and condition keys for Amazon Elastic Container Service in the Service Authorization Reference.

- **Service role** – A service role is an IAM role that a service assumes to perform actions on your behalf. An IAM administrator can create, modify, and delete a service role from within IAM. For more information, see Creating a role to delegate permissions to an AWS service in the IAM User Guide.

- **Service-linked role** – A service-linked role is a type of service role that is linked to an AWS service. The service can assume the role to perform an action on your behalf. Service-linked roles appear in your AWS account and are owned by the service. An IAM administrator can view, but not edit the permissions for service-linked roles.

- **Applications running on Amazon EC2** – You can use an IAM role to manage temporary credentials for applications that are running on an EC2 instance and making AWS CLI or AWS API requests. This is preferable to storing access keys within the EC2 instance. To assign an AWS role to an EC2 instance and make it available to all of its applications, you create an instance profile that is attached to the instance. An instance profile contains the role and enables programs that are running on the EC2 instance to get temporary credentials. For more information, see Using an IAM role to grant permissions to applications running on Amazon EC2 instances in the IAM User Guide.

To learn whether to use IAM roles or IAM users, see When to create an IAM role (instead of a user) in the IAM User Guide.
Managing access using policies

You control access in AWS by creating policies and attaching them to AWS identities or resources. A policy is an object in AWS that, when associated with an identity or resource, defines their permissions. AWS evaluates these policies when a principal (user, root user, or role session) makes a request. Permissions in the policies determine whether the request is allowed or denied. Most policies are stored in AWS as JSON documents. For more information about the structure and contents of JSON policy documents, see Overview of JSON policies in the IAM User Guide.

Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

By default, users and roles have no permissions. To grant users permission to perform actions on the resources that they need, an IAM administrator can create IAM policies. The administrator can then add the IAM policies to roles, and users can assume the roles.

IAM policies define permissions for an action regardless of the method that you use to perform the operation. For example, suppose that you have a policy that allows the iam:GetRole action. A user with that policy can get role information from the AWS Management Console, the AWS CLI, or the AWS API.

Identity-based policies

Identity-based policies are JSON permissions policy documents that you can attach to an identity, such as an IAM user, group of users, or role. These policies control what actions users and roles can perform, on which resources, and under what conditions. To learn how to create an identity-based policy, see Creating IAM policies in the IAM User Guide.

Identity-based policies can be further categorized as inline policies or managed policies. Inline policies are embedded directly into a single user, group, or role. Managed policies are standalone policies that you can attach to multiple users, groups, and roles in your AWS account. Managed policies include AWS managed policies and customer managed policies. To learn how to choose between a managed policy or an inline policy, see Choosing between managed policies and inline policies in the IAM User Guide.

Resource-based policies

Resource-based policies are JSON policy documents that you attach to a resource. Examples of resource-based policies are IAM role trust policies and Amazon S3 bucket policies. In services that support resource-based policies, service administrators can use them to control access to a specific resource. For the resource where the policy is attached, the policy defines what actions a specified principal can perform on that resource and under what conditions. You must specify a principal in a resource-based policy. Principals can include accounts, users, roles, federated users, or AWS services.

Resource-based policies are inline policies that are located in that service. You can't use AWS managed policies from IAM in a resource-based policy.

Access control lists (ACLs)

Access control lists (ACLs) control which principals (account members, users, or roles) have permissions to access a resource. ACLs are similar to resource-based policies, although they do not use the JSON policy document format.

Amazon S3, AWS WAF, and Amazon VPC are examples of services that support ACLs. To learn more about ACLs, see Access control list (ACL) overview in the Amazon Simple Storage Service Developer Guide.

Other policy types

AWS supports additional, less-common policy types. These policy types can set the maximum permissions granted to you by the more common policy types.
• **Permissions boundaries** – A permissions boundary is an advanced feature in which you set the maximum permissions that an identity-based policy can grant to an IAM entity (IAM user or role). You can set a permissions boundary for an entity. The resulting permissions are the intersection of an entity's identity-based policies and its permissions boundaries. Resource-based policies that specify the user or role in the Principal field are not limited by the permissions boundary. An explicit deny in any of these policies overrides the allow. For more information about permissions boundaries, see Permissions boundaries for IAM entities in the IAM User Guide.

• **Service control policies (SCPs)** – SCPs are JSON policies that specify the maximum permissions for an organization or organizational unit (OU) in AWS Organizations. AWS Organizations is a service for grouping and centrally managing multiple AWS accounts that your business owns. If you enable all features in an organization, then you can apply service control policies (SCPs) to any or all of your accounts. The SCP limits permissions for entities in member accounts, including each AWS account root user. For more information about Organizations and SCPs, see How SCPs work in the AWS Organizations User Guide.

• **Session policies** – Session policies are advanced policies that you pass as a parameter when you programmatically create a temporary session for a role or federated user. The resulting session's permissions are the intersection of the user or role's identity-based policies and the session policies. Permissions can also come from a resource-based policy. An explicit deny in any of these policies overrides the allow. For more information, see Session policies in the IAM User Guide.

**Multiple policy types**

When multiple types of policies apply to a request, the resulting permissions are more complicated to understand. To learn how AWS determines whether to allow a request when multiple policy types are involved, see Policy evaluation logic in the IAM User Guide.

**How Amazon Elastic Container Service works with IAM**

Before you use IAM to manage access to Amazon ECS, learn what IAM features are available to use with Amazon ECS.

**IAM features you can use with Amazon Elastic Container Service**

<table>
<thead>
<tr>
<th>IAM feature</th>
<th>Amazon ECS support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identity-based policies</td>
<td>Yes</td>
</tr>
<tr>
<td>Resource-based policies</td>
<td>No</td>
</tr>
<tr>
<td>Policy actions</td>
<td>Yes</td>
</tr>
<tr>
<td>Policy resources</td>
<td>Partial</td>
</tr>
<tr>
<td>Policy condition keys</td>
<td>Yes</td>
</tr>
<tr>
<td>ACLs</td>
<td>No</td>
</tr>
<tr>
<td>ABAC (tags in policies)</td>
<td>Yes</td>
</tr>
<tr>
<td>Temporary credentials</td>
<td>Yes</td>
</tr>
<tr>
<td>Principal permissions</td>
<td>Yes</td>
</tr>
<tr>
<td>Service roles</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### IAM feature

| Service-linked roles (p. 581) | Yes |

To get a high-level view of how Amazon ECS and other AWS services work with most IAM features, see [AWS services that work with IAM](https://docs.aws.amazon.com/IAM/latest/UserGuide/services-actions.html) in the IAM User Guide.

### Identity-based policies for Amazon ECS

Supports identity-based policies | Yes

Identity-based policies are JSON permissions policy documents that you can attach to an identity, such as an IAM user, group of users, or role. These policies control what actions users and roles can perform, on which resources, and under what conditions. To learn how to create an identity-based policy, see [Creating IAM policies](https://docs.aws.amazon.com/IAM/latest/UserGuide/id createContextPolicies.html) in the IAM User Guide.

With IAM identity-based policies, you can specify allowed or denied actions and resources as well as the conditions under which actions are allowed or denied. You can't specify the principal in an identity-based policy because it applies to the user or role to which it is attached. To learn about all of the elements that you can use in a JSON policy, see [IAM JSON policy elements reference](https://docs.aws.amazon.com/IAM/latest/UserGuide/id createContextPolicies.html) in the IAM User Guide.

### Identity-based policy examples for Amazon ECS

To view examples of Amazon ECS identity-based policies, see [Identity-based policy examples for Amazon Elastic Container Service](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/iam-role-policy-examples.html).

### Resource-based policies within Amazon ECS

Supports resource-based policies | No

Resource-based policies are JSON policy documents that you attach to a resource. Examples of resource-based policies are IAM role trust policies and Amazon S3 bucket policies. In services that support resource-based policies, service administrators can use them to control access to a specific resource. For the resource where the policy is attached, the policy defines what actions a specified principal can perform on that resource and under what conditions. You must specify a principal in a resource-based policy. Principals can include accounts, users, roles, federated users, or AWS services.

To enable cross-account access, you can specify an entire account or IAM entities in another account as the principal in a resource-based policy. Adding a cross-account principal to a resource-based policy is only half of establishing the trust relationship. When the principal and the resource are in different AWS accounts, an IAM administrator in the trusted account must also grant the principal entity (user or role) permission to access the resource. They grant permission by attaching an identity-based policy to the entity. However, if a resource-based policy grants access to a principal in the same account, no additional identity-based policy is required. For more information, see [How IAM roles differ from resource-based policies](https://docs.aws.amazon.com/IAM/latest/UserGuide/id_role-resource-policy-differences.html) in the IAM User Guide.

### Policy actions for Amazon ECS

Supports policy actions | Yes
Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

The Action element of a JSON policy describes the actions that you can use to allow or deny access in a policy. Policy actions usually have the same name as the associated AWS API operation. There are some exceptions, such as permission-only actions that don't have a matching API operation. There are also some operations that require multiple actions in a policy. These additional actions are called dependent actions.

Include actions in a policy to grant permissions to perform the associated operation.

To see a list of Amazon ECS actions, see Actions defined by Amazon Elastic Container Service in the Service Authorization Reference.

Policy actions in Amazon ECS use the following prefix before the action:

```
ecs
```

To specify multiple actions in a single statement, separate them with commas.

```
"Action": [
  "ecs:action1",
  "ecs:action2"
]
```

You can specify multiple actions using wildcards (*). For example, to specify all actions that begin with the word Describe, include the following action:

```
"Action": "ecs:Describe*"
```

To view examples of Amazon ECS identity-based policies, see Identity-based policy examples for Amazon Elastic Container Service (p. 581).

Policy resources for Amazon ECS

<table>
<thead>
<tr>
<th>Supports policy resources</th>
<th>Partial</th>
</tr>
</thead>
</table>

Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

The Resource JSON policy element specifies the object or objects to which the action applies. Statements must include either a Resource or a NotResource element. As a best practice, specify a resource using its Amazon Resource Name (ARN). You can do this for actions that support a specific resource type, known as resource-level permissions.

For actions that don't support resource-level permissions, such as listing operations, use a wildcard (*) to indicate that the statement applies to all resources.

```
"Resource": "*"
```
To see a list of Amazon ECS resource types and their ARNs, see Resources defined by Amazon Elastic Container Service in the Service Authorization Reference. To learn with which actions you can specify the ARN of each resource, see Actions defined by Amazon Elastic Container Service.

Some Amazon ECS API actions support multiple resources. For example, multiple clusters can be referenced when calling the DescribeClusters API action. To specify multiple resources in a single statement, separate the ARNs with commas.

"Resource": [
    "EXAMPLE-RESOURCE-1",
    "EXAMPLE-RESOURCE-2"
]

For example, the Amazon ECS cluster resource has the following ARN:

```
arn:${Partition}:ecs:${Region}:${Account}:cluster/${clusterName}
```

To specify my-cluster-1 and my-cluster-2 cluster in your statement, use the following ARNs:

```
"Resource": [
    "arn:aws:ecs:us-east-1:123456789012:cluster/my-cluster-2"
]
```

To specify all clusters that belong to a specific account, use the wildcard (*):

```
"Resource": "arn:aws:ecs:us-east-1:123456789012:cluster/*"
```

For task definitions, you can specify the latest revision, or a specific revision.

To specify the latest task definition, use:

```
"Resource:arn:${Partition}:ecs:${Region}:${Account}:task-definition/
${TaskDefinitionFamilyName}"
```

To specify a specific task definition revision, use ${TaskDefinitionRevisionNumber}:

```
"Resource:arn:${Partition}:ecs:${Region}:${Account}:task-definition/
${TaskDefinitionFamilyName}:${TaskDefinitionRevisionNumber}"
```

To view examples of Amazon ECS identity-based policies, see Identity-based policy examples for Amazon Elastic Container Service (p. 581).

**Policy condition keys for Amazon ECS**

| Supports service-specific policy condition keys | Yes |

Administrators can use AWS JSON policies to specify who has access to what. That is, which **principal** can perform **actions** on what **resources**, and under what **conditions**.
The Condition element (or Condition block) lets you specify conditions in which a statement is in effect. The Condition element is optional. You can create conditional expressions that use condition operators, such as equals or less than, to match the condition in the policy with values in the request.

If you specify multiple Condition elements in a statement, or multiple keys in a single Condition element, AWS evaluates them using a logical AND operation. If you specify multiple values for a single condition key, AWS evaluates the condition using a logical OR operation. All of the conditions must be met before the statement's permissions are granted.

You can also use placeholder variables when you specify conditions. For example, you can grant an IAM user permission to access a resource only if it is tagged with their IAM user name. For more information, see IAM policy elements: variables and tags in the IAM User Guide.

AWS supports global condition keys and service-specific condition keys. To see all AWS global condition keys, see AWS global condition context keys in the IAM User Guide.

Amazon ECS supports the following service-specific condition keys that you can use to provide fine-grained filtering for your IAM policies:

<table>
<thead>
<tr>
<th>Condition Key</th>
<th>Description</th>
<th>Evaluation Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>aws:RequestTag/${TagKey}</td>
<td>The context key is formatted &quot;aws:RequestTag/tag-key&quot;: &quot;tag-value&quot; where tag-key and tag-value are a tag key and value pair. Checks that the tag key-value pair is present in an AWS request. For example, you could check to see that the request includes the tag key &quot;Dept&quot; and that it has the value &quot;Accounting&quot;.</td>
<td>String</td>
</tr>
<tr>
<td>aws:ResourceTag/${TagKey}</td>
<td>The context key is formatted &quot;aws:ResourceTag/tag-key&quot;: &quot;tag-value&quot; where tag-key and tag-value are a tag key and value pair. Checks that the tag attached to the identity resource (user or role) matches the specified key name and value.</td>
<td>String</td>
</tr>
<tr>
<td>aws:TagKeys</td>
<td>This context key is formatted &quot;aws:TagKeys&quot;: &quot;tag-key&quot; where tag-key is a list of tag keys without values (for example, [&quot;Dept&quot;, &quot;Cost-Center&quot;]). Checks the tag keys that are present in an AWS request.</td>
<td>String</td>
</tr>
<tr>
<td>ecs:ResourceTag/${TagKey}</td>
<td>The context key is formatted &quot;ecs:ResourceTag/tag-key&quot;: &quot;tag-value&quot; where tag-key and tag-value are a tag key and value pair. Checks that the tag attached to the identity resource (user or role) matches the specified key name and value.</td>
<td>String</td>
</tr>
<tr>
<td>ecs:cluster</td>
<td>The context key is formatted &quot;ecs:cluster&quot;: &quot;cluster-arn&quot; where cluster-arn is the ARN for the Amazon ECS cluster.</td>
<td>ARN, Null</td>
</tr>
<tr>
<td>ecs:container-instances</td>
<td>The context key is formatted &quot;ecs:container-instances&quot;: &quot;container-instance-arns&quot; where container-instance-arns is one or more container instance ARNs.</td>
<td>ARN, Null</td>
</tr>
</tbody>
</table>
### Condition Key

<table>
<thead>
<tr>
<th>Condition Key</th>
<th>Description</th>
<th>Evaluation Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>ecs:container-name</td>
<td>The context key is formatted &quot;ecs:container-name&quot;: &quot;container-name&quot; where container-instance is the name of an Amazon ECS container which is defined in the task definition.</td>
<td>String</td>
</tr>
<tr>
<td>ecs:enable-execute-command</td>
<td>The context key is formatted &quot;ecs:enable-execute-command&quot;: &quot;value&quot; where value is &quot;true&quot; or &quot;false&quot;.</td>
<td>String</td>
</tr>
<tr>
<td>ecs:enable-service-connect</td>
<td>The context key is formatted &quot;ecs:enable-service-connect&quot;: &quot;value&quot; where value is &quot;true&quot; or &quot;false&quot;.</td>
<td>String</td>
</tr>
<tr>
<td>ecs:namespace</td>
<td>The context key is formatted &quot;ecs:namespace&quot;: &quot;namespace-arn&quot; where namespace-arn is the ARN for the AWS Cloud Map namespace.</td>
<td>ARN, Null</td>
</tr>
<tr>
<td>ecs:service</td>
<td>The context key is formatted &quot;ecs:service&quot;: &quot;service-arn&quot; where service-arn is the ARN for the Amazon ECS service.</td>
<td>ARN, Null</td>
</tr>
<tr>
<td>ecs:task-definition</td>
<td>The context key is formatted &quot;ecs:task-definition&quot;: &quot;task-definition-arn&quot; where task-definition-arn is the ARN for the Amazon ECS task definition.</td>
<td>ARN, Null</td>
</tr>
<tr>
<td>ecs:account-setting</td>
<td>The context key is formatted &quot;ecs:account-setting&quot;: &quot;account-setting&quot; where account-setting is the name of an Amazon ECS account setting.</td>
<td>String</td>
</tr>
</tbody>
</table>

To see a list of Amazon ECS condition keys, see [Condition keys for Amazon Elastic Container Service](https://docs.aws.amazon.com/elasticloadbalancing/latest/sslcertificates/creating-elb-certificate-managed-policy.html) in the Service Authorization Reference. To learn with which actions and resources you can use a condition key, see [Actions defined by Amazon Elastic Container Service](https://docs.aws.amazon.com/elasticloadbalancing/latest/sslcertificates/creating-elb-certificate-managed-policy.html).

To view examples of Amazon ECS identity-based policies, see [Identity-based policy examples for Amazon Elastic Container Service](https://docs.aws.amazon.com/elasticloadbalancing/latest/sslcertificates/creating-elb-certificate-managed-policy.html) (p. 581).

### Access control lists (ACLs) in Amazon ECS

<table>
<thead>
<tr>
<th>Supports ACLs</th>
<th>No</th>
</tr>
</thead>
</table>

Access control lists (ACLs) control which principals (account members, users, or roles) have permissions to access a resource. ACLs are similar to resource-based policies, although they do not use the JSON policy document format.

### Attribute-based access control (ABAC) with Amazon ECS

**Important**

Amazon ECS supports attributes-based access control for all Amazon ECS resources. To determine whether you can use attributes to scope an action, use the [Actions defined by Amazon ECS](https://docs.aws.amazon.com/elasticloadbalancing/latest/sslcertificates/creating-elb-certificate-managed-policy.html) table in Service Authorization Reference. First verify that there is a resource in the **Resource** column. Then, use the **Condition keys** column to see the keys for the action/resource combination.
Attribute-based access control (ABAC) is an authorization strategy that defines permissions based on attributes. In AWS, these attributes are called tags. You can attach tags to IAM entities (users or roles) and to many AWS resources. Tagging entities and resources is the first step of ABAC. Then you design ABAC policies to allow operations when the principal's tag matches the tag on the resource that they are trying to access.

ABAC is helpful in environments that are growing rapidly and helps with situations where policy management becomes cumbersome.

To control access based on tags, you provide tag information in the condition element of a policy using the aws:ResourceTag/key-name, aws:RequestTag/key-name, or aws:TagKeys condition keys.

If a service supports all three condition keys for every resource type, then the value is Yes for the service. If a service supports all three condition keys for only some resource types, then the value is Partial.

For more information about ABAC, see What is ABAC? in the IAM User Guide. To view a tutorial with steps for setting up ABAC, see Use attribute-based access control (ABAC) in the IAM User Guide.

For more information about tagging Amazon ECS resources, see Resources and tags (p. 509).

To view an example identity-based policy for limiting access to a resource based on the tags on that resource, see Describing Amazon ECS services based on tags (p. 592).

Using Temporary credentials with Amazon ECS

Some AWS services don't work when you sign in using temporary credentials. For additional information, including which AWS services work with temporary credentials, see AWS services that work with IAM in the IAM User Guide.

You are using temporary credentials if you sign in to the AWS Management Console using any method except a user name and password. For example, when you access AWS using your company's single sign-on (SSO) link, that process automatically creates temporary credentials. You also automatically create temporary credentials when you sign in to the console as a user and then switch roles. For more information about switching roles, see Switching to a role (console) in the IAM User Guide.

You can manually create temporary credentials using the AWS CLI or AWS API. You can then use those temporary credentials to access AWS. AWS recommends that you dynamically generate temporary credentials instead of using long-term access keys. For more information, see Temporary security credentials in IAM.

Cross-service principal permissions for Amazon ECS

When you use an IAM user or role to perform actions in AWS, you are considered a principal. Policies grant permissions to a principal. When you use some services, you might perform an action that then triggers another action in a different service. In this case, you must have permissions to perform
both actions. To see whether an action requires additional dependent actions in a policy, see Actions, resources, and condition keys for Amazon Elastic Container Service in the Service Authorization Reference.

### Service roles for Amazon ECS

<table>
<thead>
<tr>
<th>Supports service roles</th>
<th>Yes</th>
</tr>
</thead>
</table>

A service role is an IAM role that a service assumes to perform actions on your behalf. An IAM administrator can create, modify, and delete a service role from within IAM. For more information, see Creating a role to delegate permissions to an AWS service in the IAM User Guide.

**Warning**
Changing the permissions for a service role might break Amazon ECS functionality. Edit service roles only when Amazon ECS provides guidance to do so.

### Service-linked roles for Amazon ECS

<table>
<thead>
<tr>
<th>Supports service-linked roles</th>
<th>Yes</th>
</tr>
</thead>
</table>

A service-linked role is a type of service role that is linked to an AWS service. The service can assume the role to perform an action on your behalf. Service-linked roles appear in your AWS account and are owned by the service. An IAM administrator can view, but not edit the permissions for service-linked roles.

For details about creating or managing Amazon ECS service-linked roles, see [Using service-linked roles for Amazon ECS](#p.609).

### Identity-based policy examples for Amazon Elastic Container Service

By default, users and roles don’t have permission to create or modify Amazon ECS resources. They also can’t perform tasks by using the AWS Management Console, AWS Command Line Interface (AWS CLI), or AWS API. To grant users permission to perform actions on the resources that they need, an IAM administrator can create IAM policies. The administrator can then add the IAM policies to roles, and users can assume the roles.

To learn how to create an IAM identity-based policy by using these example JSON policy documents, see Creating IAM policies in the IAM User Guide.

For details about actions and resource types defined by Amazon ECS, including the format of the ARNs for each of the resource types, see Actions, resources, and condition keys for Amazon Elastic Container Service in the Service Authorization Reference.

### Topics

- Policy best practices (p. 582)
- Allow users to view their own permissions (p. 582)
- Amazon ECS first-run wizard permissions (p. 583)
- Cluster examples (p. 587)
- Container instance examples (p. 588)
- Task definition examples (p. 589)
Policy best practices

Identity-based policies determine whether someone can create, access, or delete Amazon ECS resources in your account. These actions can incur costs for your AWS account. When you create or edit identity-based policies, follow these guidelines and recommendations:

• Get started with AWS managed policies and move toward least-privilege permissions – To get started granting permissions to your users and workloads, use the AWS managed policies that grant permissions for many common use cases. They are available in your AWS account. We recommend that you reduce permissions further by defining AWS customer managed policies that are specific to your use cases. For more information, see AWS managed policies or AWS managed policies for job functions in the IAM User Guide.

• Apply least-privilege permissions – When you set permissions with IAM policies, grant only the permissions required to perform a task. You do this by defining the actions that can be taken on specific resources under specific conditions, also known as least-privilege permissions. For more information about using IAM to apply permissions, see Policies and permissions in IAM in the IAM User Guide.

• Use conditions in IAM policies to further restrict access – You can add a condition to your policies to limit access to actions and resources. For example, you can write a policy condition to specify that all requests must be sent using SSL. You can also use conditions to grant access to service actions if they are used through a specific AWS service, such as AWS CloudFormation. For more information, see IAM JSON policy elements: Condition in the IAM User Guide.

• Use IAM Access Analyzer to validate your IAM policies to ensure secure and functional permissions – IAM Access Analyzer validates new and existing policies so that the policies adhere to the IAM policy language (JSON) and IAM best practices. IAM Access Analyzer provides more than 100 policy checks and actionable recommendations to help you author secure and functional policies. For more information, see IAM Access Analyzer policy validation in the IAM User Guide.

• Require multi-factor authentication (MFA) – If you have a scenario that requires IAM users or a root user in your AWS account, turn on MFA for additional security. To require MFA when API operations are called, add MFA conditions to your policies. For more information, see Configuring MFA-protected API access in the IAM User Guide.

For more information about best practices in IAM, see Security best practices in IAM in the IAM User Guide.

Allow users to view their own permissions

This example shows how you might create a policy that allows IAM users to view the inline and managed policies that are attached to their user identity. This policy includes permissions to complete this action on the console or programmatically using the AWS CLI or AWS API.

```json
{
    "Version": "2012-10-17",
    "Statement": [
```
Identity-based policy examples

```json
{
  "Sid": "ViewOwnUserInfo",
  "Effect": "Allow",
  "Action": [
    "iam:GetUserPolicy",
    "iam:ListGroupsForUser",
    "iam:ListAttachedUserPolicies",
    "iam:ListUserPolicies",
    "iam:GetUser"
  ],
  "Resource": ["arn:aws:iam::*:user/${aws:username}"
  ]
},
{
  "Sid": "NavigateInConsole",
  "Effect": "Allow",
  "Action": [
    "iam:GetGroupPolicy",
    "iam:GetPolicyVersion",
    "iam:GetPolicy",
    "iam:ListAttachedGroupPolicies",
    "iam:ListGroupPolicies",
    "iam:ListGroupPolicyVersions",
    "iam:ListPolicies",
    "iam:ListUsers"
  ],
  "Resource": "*
  
}
```

Amazon ECS first-run wizard permissions

The Amazon ECS first-run wizard in the classic console simplifies the process of creating a cluster and running your tasks and services. However, users require permissions to many API operations from multiple AWS services to complete the wizard. The AmazonECS_FullAccess (p. 594) managed policy below shows the required permissions to complete the Amazon ECS first-run wizard.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "application-autoscaling:DeleteScalingPolicy",
        "application-autoscaling:DeregisterScalableTarget",
        "application-autoscaling:DescribeScalableTargets",
        "application-autoscaling:DescribeScalingActivities",
        "application-autoscaling:DescribeScalingPolicies",
        "application-autoscaling:PutScalingPolicy",
        "application-autoscaling:RegisterScalableTarget",
        "appmesh:DescribeVirtualGateway",
        "appmesh:DescribeVirtualNode",
        "appmesh:ListMeshes",
        "appmesh:ListVirtualGateways",
        "appmesh:ListVirtualNodes",
        "autoscaling:CreateAutoScalingGroup",
        "autoscaling:CreateLaunchConfiguration",
        "autoscaling:DeleteAutoScalingGroup",
        "autoscaling:DeleteLaunchConfiguration",
        "autoscaling:Describe*",
        "autoscaling:UpdateAutoScalingGroup",
        "cloudformation:CreateStack",
        "cloudformation:DeleteStack"
      ]
    }
  ]
}
```
Identity-based policy examples

- "cloudformation:DescribeStack*",
- "cloudformation:UpdateStack",
- "cloudwatch:DeleteAlarms",
- "cloudwatch:DescribeAlarms",
- "cloudwatch:GetMetricStatistics",
- "cloudwatch:PutMetricAlarm",
- "codedeploy:BatchGetApplicationRevisions",
- "codedeploy:BatchGetApplications",
- "codedeploy:BatchGetDeploymentGroups",
- "codedeploy:BatchGetDeployments",
- "codedeploy:ContinueDeployment",
- "codedeploy:CreateApplication",
- "codedeploy:CreateDeployment",
- "codedeploy:CreateDeploymentGroup",
- "codedeploy:GetApplication",
- "codedeploy:GetApplicationRevision",
- "codedeploy:GetDeployment",
- "codedeploy:GetDeploymentConfig",
- "codedeploy:GetDeploymentGroup",
- "codedeploy:GetDeploymentTarget",
- "codedeploy:ListApplicationRevisions",
- "codedeploy:ListApplications",
- "codedeploy:ListDeploymentConfigs",
- "codedeploy:ListDeploymentGroups",
- "codedeploy:ListDeployments",
- "codedeploy:ListDeploymentTargets",
- "codedeploy:RegisterApplicationRevision",
- "codedeploy:StopDeployment",
- "ec2:AssociateRouteTable",
- "ec2:AttachInternetGateway",
- "ec2:AuthorizeSecurityGroupIngress",
- "ec2:CancelSpotFleetRequests",
- "ec2:CreateInternetGateway",
- "ec2:CreateLaunchTemplate",
- "ec2:CreateRoute",
- "ec2:CreateRouteTable",
- "ec2:CreateSecurityGroup",
- "ec2:CreateSubnet",
- "ec2:CreateVpc",
- "ec2:DeleteLaunchTemplate",
- "ec2:DeleteSubnet",
- "ec2:DeleteVpc",
- "ec2:Describe*",
- "ec2:DescribeAccessPoints",
- "ec2:DescribeFileSystems",
- "elasticloadbalancing:CreateListener",
- "elasticloadbalancing:CreateLoadBalancer",
- "elasticloadbalancing:CreateRule",
- "elasticloadbalancing:CreateTargetGroup",
- "elasticloadbalancing:DeleteListener",
- "elasticloadbalancing:DeleteLoadBalancer",
- "elasticloadbalancing:DeleteRule",
- "elasticloadbalancing:DeleteTargetGroup",
- "elasticloadbalancing:DescribeListeners",
- "elasticloadbalancing:DescribeLoadBalancers",
- "elasticloadbalancing:DescribeRules",
- "elasticloadbalancing:DescribeTargetGroups",
- "events:DeleteRule",
- "events:DescribeRule"
"events:ListRuleNamesByTarget",
"events:ListTargetsByRule",
"events:PutRule",
"events:PutTargets",
"events:RemoveTargets",
"fsx:DescribeFileSystems",
"iam:ListAttachedRolePolicies",
"iam:ListInstanceProfiles",
"iam:ListRoles",
"lambda:ListFunctions",
"logs:CreateLogGroup",
"logs:DescribeLogGroups",
"logs:FilterLogEvents",
"route53:CreateHostedZone",
"route53:DeleteHostedZone",
"route53:GetHealthCheck",
"route53:GetHostedZone",
"route53:GetHostedZonesByFilter",
"servicediscovery:CreatePrivateDnsNamespace",
"servicediscovery:CreateService",
"servicediscovery:DeleteService",
"servicediscovery:GetNamespace",
"servicediscovery:GetOperation",
"servicediscovery:GetService",
"servicediscovery:ListNamespaces",
"servicediscovery:ListServices",
"servicediscovery:UpdateService",
"sns:ListTopics"
],
"Resource": [
  "*
],
"Effect": "Allow",
"Action": [s
  "ssm:GetParameter",
  "ssm:GetParameters",
  "ssm:GetParametersByPath"
],
"Resource": "arn:aws:ssm::*:*:parameter/aws/service/ecs*"
],
"Effect": "Allow",
"Action": [e
  "ec2:DeleteInternetGateway",
  "ec2:DeleteRoute",
  "ec2:DeleteRouteTable",
  "ec2:DeleteSecurityGroup"
],
"Resource": [e
  "*
],
"Condition": {
  "StringLike": {
    "ec2:ResourceTag/aws:cloudformation:stack-name": "EC2ContainerService-
  *
  }
}
],
"Action": "iam:PassRole",
"Effect": "Allow",
"Resource": [w
  "*
],
The first run wizard also attempts to automatically create different IAM roles depending on the launch type of the tasks used. Examples are the Amazon ECS service role, container instance IAM role, and the task execution IAM role. The following must be true:

- Your user has administrator access. For more information, see [Set up to use Amazon ECS (p. 9)](https://docs.aws.amazon.com/elasticloadbalancing/latest/application/getting-started.html).
- Your user has the IAM permissions to create a service role. For more information, see [Creating a role to delegate permissions to an AWS service](https://docs.aws.amazon.com/iam/latest岱dguide/creating-iam-role.html).
- You have a user with administrator access manually create the required IAM role so it is available on the account to be used. For more information, see the following:
  - [Using service-linked roles for Amazon ECS (p. 609)](https://docs.aws.amazon.com/elasticloadbalancing/latest/application/getting-started.html)
  - [Amazon ECS container instance IAM role (p. 629)](https://docs.aws.amazon.com/elasticloadbalancing/latest/application/getting-started.html)
  - [Amazon ECS task execution IAM role (p. 616)](https://docs.aws.amazon.com/elasticloadbalancing/latest/application/getting-started.html)

### Cluster examples

The following IAM policy allows permission to create and list clusters. The `CreateCluster` and `ListClusters` actions do not accept any resources, so the resource definition is set to `*` for all resources.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ecs:CreateCluster",
        "ecs:ListClusters"
      ],
      "Resource": [
        "*
      ]
    }
  ]
}
```

The following IAM policy allows permission to describe and delete a specific cluster. The `DescribeClusters` and `DeleteCluster` actions accept cluster ARNs as resources.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ecs:DescribeClusters",
        "ecs:DeleteCluster"
      ],
      "Resource": [
        "arn:aws:ecs:us-east-1:<aws_account_id>:cluster/<cluster_name>"
      ]
    }
  ]
}
```
The following IAM policy can be attached to a user or group that would only allow that user or group to perform operations on a specific cluster.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "ecs:Describe*",
        "ecs:List*"
      ],
      "Effect": "Allow",
      "Resource": "*"
    },
    {
      "Action": [
        "ecs:DeleteCluster",
        "ecs:DeregisterContainerInstance",
        "ecs:ListContainerInstances",
        "ecs:RegisterContainerInstance",
        "ecs:SubmitContainerStateChange",
        "ecs:SubmitTaskStateChange"
      ],
      "Effect": "Allow",
      "Resource": "arn:aws:ecs:us-east-1:<aws_account_id>:cluster/default"
    },
    {
      "Action": [
        "ecs:DescribeContainerInstances",
        "ecs:DescribeTasks",
        "ecs:ListTasks",
        "ecs:UpdateContainerAgent",
        "ecs:StartTask",
        "ecs:StopTask",
        "ecs:RunTask"
      ],
      "Effect": "Allow",
      "Resource": "*",
      "Condition": {
        "ArnEquals": {
          "ecs:cluster": "arn:aws:ecs:us-east-1:<aws_account_id>:cluster/default"
        }
      }
    }
  ]
}
```

**Container instance examples**

Container instance registration is handled by the Amazon ECS agent, but there may be times where you want to allow a user to deregister an instance manually from a cluster. Perhaps the container instance was accidentally registered to the wrong cluster, or the instance was terminated with tasks still running on it.

The following IAM policy allows a user to list and deregister container instances in a specified cluster:

```
{
  "Version": "2012-10-17",
  "Statement": [
```


Identity-based policy examples

The following IAM policy allows a user to describe a specified container instance in a specified cluster.
To open this permission up to all container instances in a cluster, you can replace the container instance UUID with *.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ecs:DescribeContainerInstances"
      ],
      "Condition": {
        "ArnEquals": {
          "ecs:cluster": "arn:aws:ecs:<region>:<aws_account_id>:cluster/<cluster_name>"
        }
      },
      "Resource": [
        "arn:aws:ecs:<region>:<aws_account_id>:container-instance/<cluster_name>/<container_instance_UUID>"
      ]
    }
  ]
}
```

Task definition examples

Task definition IAM policies do not support resource-level permissions, but the following IAM policy allows a user to register, list, and describe task definitions:

If you use the console, you must add CloudFormation: CreateStack as an Action.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ecs:RegisterTaskDefinition",
        "ecs:ListTaskDefinitions",
        "ecs:DescribeTaskDefinition"
      ],
      "Resource": [
        "*
      ]
    }
  ]
}
```
Run Task Example

The resources for RunTask are task definitions. To limit which clusters a user can run task definitions on, you can specify them in the Condition block. The advantage is that you don't have to list both task definitions and clusters in your resources to allow the appropriate access. You can apply one, the other, or both.

The following IAM policy allows permission to run any revision of a specific task definition on a specific cluster:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["ecs:RunTask"],
      "Condition": {
        "ArnEquals": {
          "ecs:cluster": "arn:aws:ecs:<region>:<aws_account_id>:cluster/<cluster_name>"
        }
      },
      "Resource": [
        "arn:aws:ecs:<region>:<aws_account_id>:task-definition/<task_family>:*"
      ]
    }
  ]
}
```

Start task example

The resources for StartTask are task definitions. To limit which clusters and container instances a user can start task definitions on, you can specify them in the Condition block. The advantage is that you don't have to list both task definitions and clusters in your resources to allow the appropriate access. You can apply one, the other, or both.

The following IAM policy allows permission to start any revision of a specific task definition on a specific cluster and specific container instance.

**Note**

For this example, when you call the StartTask API with the AWS CLI or another AWS SDK, you must specify the task definition revision so that the Resource mapping matches.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["ecs:StartTask"],
      "Condition": {
        "ArnEquals": {
          "ecs:container-instances": [
            "arn:aws:ecs:<region>:<aws_account_id>:container-instance/<cluster_name>/<container_instance_UUID>"
          ]
        }
      },
      "Resource": [
        "arn:aws:ecs:<region>:<aws_account_id>:task-definition/<task_family>:*"
      ]
    }
  ]
}
```
Identity-based policy examples

List and describe task examples

The following IAM policy allows a user to list tasks for a specified cluster:

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["ecs:ListTasks"],
            "Condition": {
                "ArnEquals": {
                    "ecs:cluster": "arn:aws:ecs:<region>:<aws_account_id>:cluster/<cluster_name>"
                }
            },
            "Resource": ["*"
        }
    ]
}
```

The following IAM policy allows a user to describe a specified task in a specified cluster:

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["ecs:DescribeTasks"],
            "Condition": {
                "ArnEquals": {
                    "ecs:cluster": "arn:aws:ecs:<region>:<aws_account_id>:cluster/<cluster_name>"
                }
            },
            "Resource": ["arn:aws:ecs:<region>:<aws_account_id>:task/<cluster_name>/<task_UUID>"
        }
    ]
}
```

Create service example

The following IAM policy allows a user to create Amazon ECS services in the AWS Management Console:

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["ecs:RegisterTaskDefinition"]
        }
    ]
}
```
Identity-based policy examples

Update service example

The following IAM policy allows a user to update Amazon ECS services in the AWS Management Console:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "application-autoscaling:Describe*",
        "application-autoscaling:PutScalingPolicy",
        "application-autoscaling:DeleteScalingPolicy",
        "application-autoscaling:RegisterScalableTarget",
        "cloudwatch:DescribeAlarms",
        "cloudwatch:PutMetricAlarm",
        "ecs:Describe*",
        "ecs:CreateService",
        "elasticloadbalancing:Describe*",
        "iam:GetPolicy",
        "iam:GetPolicyVersion",
        "iam:GetRole",
        "iam:ListAttachedRolePolicies",
        "iam:ListRoles",
        "iam:ListGroups",
        "iam:ListUsers"
      ],
      "Resource": ["
        "*
      ]
    }
  ]
}
```

Describing Amazon ECS services based on tags

You can use conditions in your identity-based policy to control access to Amazon ECS resources based on tags. This example shows how you might create a policy that allows describing your services. However,
permission is granted only if the service tag Owner has the value of that user's user name. This policy also grants the permissions necessary to complete this action on the console.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "DescribeServices",
      "Effect": "Allow",
      "Action": "ecs:DescribeServices",
      "Resource": "*"
    },
    {
      "Sid": "ViewServiceIfOwner",
      "Effect": "Allow",
      "Action": "ecs:DescribeServices",
      "Resource": "arn:aws:ecs:*:*:service/*",
      "Condition": {
        "StringEquals": {
          "ecs:ResourceTag/Owner": "${aws:username}"}
      }
    }
  ]
}
```

You can attach this policy to the IAM users in your account. If a user named richard-roe attempts to describe an Amazon ECS service, the service must be tagged Owner=richard-roe or owner=richard-roe. Otherwise he is denied access. The condition tag key Owner matches both Owner and owner because condition key names are not case-sensitive. For more information, see IAM JSON Policy Elements: Condition in the IAM User Guide.

### Deny Service Connect Namespace Override Example

The following IAM policy denies a user from overriding the default Service Connect namespace in a service configuration. The default namespace is set in the cluster. However, you can override it in a service configuration. For consistency, consider setting all your new services to use the same namespace. Use the following context keys to require services to use a specific namespace. Replace the <region>, <aws_account_id>, <cluster_name> and <namespace_id> with your own in the following example.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ecs:CreateService",
        "ecs:UpdateService"
      ],
      "Condition": {
        "ARNEquals": {
        }
      },
      "Resource": "*"
    }
  ]
}
```
AWS managed policies for Amazon Elastic Container Service

To add permissions to users, groups, and roles, it is easier to use AWS managed policies than to write policies yourself. It takes time and expertise to create IAM customer managed policies that provide your team with only the permissions they need. To get started quickly, you can use our AWS managed policies. These policies cover common use cases and are available in your AWS account. For more information about AWS managed policies, see AWS managed policies in the IAM User Guide.

AWS services maintain and update AWS managed policies. You can't change the permissions in AWS managed policies. Services occasionally add additional permissions to an AWS managed policy to support new features. This type of update affects all identities (users, groups, and roles) where the policy is attached. Services are most likely to update an AWS managed policy when a new feature is launched or when new operations become available. Services do not remove permissions from an AWS managed policy, so policy updates won't break your existing permissions.

Additionally, AWS supports managed policies for job functions that span multiple services. For example, the ReadOnlyAccess AWS managed policy provides read-only access to all AWS services and resources. When a service launches a new feature, AWS adds read-only permissions for new operations and resources. For a list and descriptions of job function policies, see AWS managed policies for job functions in the IAM User Guide.

Amazon ECS and Amazon ECR provide several managed policies and trust relationships that you can attach to users, groups, roles, Amazon EC2 instances, and Amazon ECS tasks that allow differing levels of control over resources and API operations. You can apply these policies directly, or you can use them as starting points for creating your own policies. For more information about the Amazon ECR managed policies, see Amazon ECR managed policies.

AmazonECS_FullAccess

You can attach the AmazonECS_FullAccess policy to your IAM identities.

This policy grants administrative access to Amazon ECS resources and grants an IAM identity (such as a user, group, or role) access to the AWS services that Amazon ECS is integrated with to use all of Amazon ECS features. Using this policy allows access to all of Amazon ECS features that are available in the AWS Management Console.

Permissions details

The AmazonECS_FullAccess managed IAM policy includes the following permissions. Following the best practice of granting least privilege, you can use the AmazonECS_FullAccess managed policy as a template for creating your own custom policy. That way, you can take away or add permissions to and from the managed policy based on your specific requirements.

- **ecs** – Allows principals full access to all Amazon ECS APIs.
- **application-autoscaling** – Allows principals to create, describe, and manage Application Auto Scaling resources. This is required when enabling service auto scaling for your Amazon ECS services.
- **appmesh** – Allows principals to list App Mesh service meshes and virtual nodes and describe App Mesh virtual nodes. This is required when integrating your Amazon ECS services with App Mesh.
- **autoscaling** – Allows principals to create, manage, and describe Amazon EC2 Auto Scaling resources. This is required when managing Amazon EC2 auto scaling groups when using the cluster auto scaling feature.
• **cloudformation** – Allows principals to create and manage AWS CloudFormation stacks. This is required when creating Amazon ECS clusters using the AWS Management Console and the subsequent managing of those clusters.

• **cloudwatch** – Allows principals to create, manage, and describe Amazon CloudWatch alarms.

• **codedeploy** – Allows principals to create and manage application deployments as well as view their configurations, revisions, and deployment targets.

• **sns** – Allows principals to view a list of Amazon SNS topics.

• **lambda** – Allows principals to view a list of AWS Lambda functions and their version specific configurations.

• **ec2** – Allows principals run Amazon EC2 instances as well as create and manage routes, route tables, internet gateways, launch groups, security groups, virtual private clouds, spot fleets, and subnets.

• **elasticloadbalancing** – Allows principals to create, describe, and delete Elastic Load Balancing load balancers. Principals will also be able to add tags to newly created target groups, listeners, and listener rules for load balancers.

• **events** – Allows principals to create, manage, and delete Amazon EventBridge rules and their targets.

• **iam** – Allows principals to list IAM roles and their attached policies. Principals can also list instance profiles available to your Amazon EC2 instances.

• **logs** – Allows principals to create and describe Amazon CloudWatch Logs log groups. Principals can also list log events for these log groups.

• **route53** – Allows principals to create, manage, and delete Amazon Route 53 hosted zones. Principals can also view Amazon Route 53 health check configuration and information. For more information about hosted zones, see Working with hosted zones.

• **servicediscovery** – Allows principals to create, manage, and delete AWS Cloud Map services and create private DNS namespaces.

The following is an example AmazonECS_FullAccess policy.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "application-autoscaling:DescribeScalableTargets",
                "application-autoscaling:DescribeScalingActivities",
                "application-autoscaling:DescribeScalingPolicies",
                "application-autoscaling:RegisterScalableTarget",
                "application-autoscaling:PutScalingPolicy",
                "appmesh:DescribeVirtualGateway",
                "appmesh:DescribeVirtualNode",
                "appmesh:ListMeshes",
                "appmesh:ListVirtualGateways",
                "appmesh:ListVirtualNodes",
                "autoscaling:CreateAutoScalingGroup",
                "autoscaling:CreateLaunchConfiguration",
                "autoscaling:DeleteAutoScalingGroup",
                "autoscaling:DeleteLaunchConfiguration",
                "autoscaling:Describe*",
                "autoscaling:UpdateAutoScalingGroup",
                "cloudformation:CreateStack",
                "cloudformation:DeleteStack",
                "cloudformation:DescribeStack*",
                "cloudformation:UpdateStack",
                "cloudwatch:DeleteAlarms",
                "cloudwatch:DescribeAlarms"
            ]
        }
    ]
}
```
"cloudwatch:GetMetricStatistics",
"cloudwatch:PutMetricAlarm",
"codedeploy:BatchGetApplicationRevisions",
"codedeploy:BatchGetApplications",
"codedeploy:BatchGetDeploymentGroups",
"codedeploy:BatchGetDeployments",
"codedeploy:ContinueDeployment",
"codedeploy:CreateApplication",
"codedeploy:CreateDeployment",
"codedeploy:CreateDeploymentGroup",
"codedeploy:GetApplication",
"codedeploy:GetApplicationRevision",
"codedeploy:GetDeployment",
"codedeploy:GetDeploymentConfig",
"codedeploy:GetDeploymentGroup",
"codedeploy:GetDeploymentTarget",
"codedeploy:ListApplicationRevisions",
"codedeploy:ListApplications",
"codedeploy:ListDeploymentConfigs",
"codedeploy:ListDeploymentGroups",
"codedeploy:ListDeployments",
"codedeploy:ListDeploymentTargets",
"codedeploy:RegisterApplicationRevision",
"codedeploy:StopDeployment",
"ec2:AssociateRouteTable",
"ec2:AttachInternetGateway",
"ec2:AuthorizeSecurityGroupIngress",
"ec2:CancelSpotFleetRequests",
"ec2:CreateInternetGateway",
"ec2:CreateLaunchTemplate",
"ec2:CreateRoute",
"ec2:CreateRouteTable",
"ec2:CreateSecurityGroup",
"ec2:CreateSubnet",
"ec2:CreateVpc",
"ec2:DeleteLaunchTemplate",
"ec2:DeleteSubnet",
"ec2:DeleteVpc",
"ec2:Describe*",
"ec2:DetachInternetGateway",
"ec2:DisassociateRouteTable",
"ec2:ModifySubnetAttribute",
"ec2:ModifyVpcAttribute",
"ec2:RequestSpotFleet",
"ec2:RunInstances",
"ecs:*",
"elasticfilesystem:DescribeAccessPoints",
"elasticfilesystem:DescribeFileSystems",
"elasticloadbalancing:CreateListener",
"elasticloadbalancing:CreateLoadBalancer",
"elasticloadbalancing:CreateRule",
"elasticloadbalancing:CreateTargetGroup",
"elasticloadbalancing:DeleteListener",
"elasticloadbalancing:DeleteLoadBalancer",
"elasticloadbalancing:DeleteRule",
"elasticloadbalancing:DeleteTargetGroup",
"elasticloadbalancing:DescribeListeners",
"elasticloadbalancing:DescribeLoadBalancers",
"elasticloadbalancing:DescribeTargetGroups",
"events:DeleteRule",
"events:DescribeRule",
"events:ListRuleNamesByTarget",
"events:ListTargetsByRule",
"events:PutRule",
"events:PutTargets",
"events:RemoveTargets",
"fsx:DescribeFileSystems",
"iam:ListAttachedRolePolicies",
"iam:ListInstanceProfiles",
"iam:ListRoles",
"lambda:ListFunctions",
"logs:CreateLogGroup",
"logs:DescribeLogGroups",
"logs:FilterLogEvents",
"route53:CreateHostedZone",
"route53:DeleteHostedZone",
"route53:GetHealthCheck",
"route53:GetHostedZone",
"route53:ListHostedZonesByName",
"servicediscovery:CreatePrivateDnsNamespace",
"servicediscovery:CreateService",
"servicediscovery:DeleteService",
"servicediscovery:GetNamespace",
"servicediscovery:GetOperation",
"servicediscovery:GetService",
"servicediscovery:ListNamespaces",
"servicediscovery:ListServices",
"servicediscovery:UpdateService",
"sns:ListTopics"
],
"Resource": ["*
]
}
{
  "Effect": "Allow",
  "Action": [
    "ssm:GetParameter",
    "ssm:GetParameters",
    "ssm:GetParametersByPath"
  ],
  "Resource": "arn:aws:ssm:*:*:parameter/aws/service/ecs*"
}
{
  "Effect": "Allow",
  "Action": [
    "ec2:DeleteInternetGateway",
    "ec2:DeleteRoute",
    "ec2:DeleteRouteTable",
    "ec2:DeleteSecurityGroup"
  ],
  "Resource": ["*
  ],
  "Condition": {
    "StringLike": {
      "ec2:ResourceTag/aws:cloudformation:stack-name": "EC2ContainerService-
      "*
    }
  }
}
{
  "Action": "iam:PassRole",
  "Effect": "Allow",
  "Resource": ["*
  ],
  "Condition": {
    "StringLike": {
      "iam:PassedToService": "ecs-tasks.amazonaws.com"
    }
  }
}
"Action": "iam:PassRole",
"Effect": "Allow",
"Resource": [
  "arn:aws:iam::*:role/ecsInstanceRole*"
],
"Condition": {
  "StringLike": {
    "iam:PassedToService": [
      "ec2.amazonaws.com",
      "ec2.amazonaws.com.cn"
    ]
  }
},
"Action": "iam:PassRole",
"Effect": "Allow",
"Resource": [
  "arn:aws:iam::*:role/ecsAutoscaleRole*"
],
"Condition": {
  "StringLike": {
    "iam:PassedToService": [
      "application-autoscaling.amazonaws.com",
      "application-autoscaling.amazonaws.com.cn"
    ]
  }
},
"Effect": "Allow",
"Action": "iam:CreateServiceLinkedRole",
"Resource": "*",
"Condition": {
  "StringLike": {
    "iam:AWSServiceName": [
      "autoscaling.amazonaws.com",
      "ecs.amazonaws.com",
      "ecs.application-autoscaling.amazonaws.com",
      "spot.amazonaws.com",
      "spotfleet.amazonaws.com"
    ]
  }
},
"Effect": "Allow",
"Action": "elasticloadbalancing:AddTags",
"Resource": "*",
"Condition": {
  "StringEquals": {
    "elasticloadbalancing:CreateAction": [
      "CreateTargetGroup",
      "CreateRule",
      "CreateListener",
      "CreateLoadBalancer"
    ]
  }
}
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AWS managed policies for Amazon ECS

AmazonEC2ContainerServiceforEC2Role

Amazon ECS attaches this policy to a service role that allows Amazon ECS to perform actions on your behalf against Amazon EC2 instances or external instances.

This policy grants administrative permissions that allow Amazon ECS container instances to make calls to AWS on your behalf. For more information, see Amazon ECS container instance IAM role (p. 629).

Considerations

You should consider the following recommendations and considerations when using the AmazonEC2ContainerServiceforEC2Role managed IAM policy.

- Following the standard security advice of granting least privilege, you can modify the AmazonEC2ContainerServiceforEC2Role managed policy to fit your specific needs. If any of the permissions granted in the managed policy aren't needed for your use case, create a custom policy and add only the permissions that you require. For example, the UpdateContainerInstancesState permission is provided for Spot Instance draining. If that permission isn't needed for your use case, exclude it using a custom policy. For more information, see Permissions details (p. 599).

- Containers that are running on your container instances have access to all of the permissions that are supplied to the container instance role through instance metadata. We recommend that you limit the permissions in your container instance role to the minimal list of permissions that are provided in the managed AmazonEC2ContainerServiceforEC2Role policy. If the containers in your tasks need extra permissions that aren't listed, we recommend providing those tasks with their own IAM roles. For more information, see Task IAM role (p. 621).

You can prevent containers on the docker0 bridge from accessing the permissions supplied to the container instance role. You can do this while still allowing the permissions that are provided by Task IAM role (p. 621) by running the following iptables command on your container instances. Containers can't query instance metadata with this rule in effect. This command assumes the default Docker bridge configuration and it doesn't work with containers that use the host network mode. For more information, see Network mode (p. 860).

```
sudo yum install -y iptables-services; sudo iptables --insert DOCKER USER 1 --in-interface docker+ --destination 169.254.169.254/32 --jump DROP
```

You must save this iptables rule on your container instance for it to survive a reboot. For the Amazon ECS-optimized AMI, use the following command. For other operating systems, consult the documentation for that OS.

- For the Amazon ECS-optimized Amazon Linux 2 AMI:

```
sudo iptables-save | sudo tee /etc/sysconfig/iptables && sudo systemctl enable --now iptables
```

- For the Amazon ECS-optimized Amazon Linux AMI:

```
sudo service iptables save
```

Permissions details

The AmazonEC2ContainerServiceforEC2Role managed IAM policy includes the following permissions. Following the standard security advice of granting least privilege, the AmazonEC2ContainerServiceforEC2Role managed policy can be used as a guide. If you don't need
any of the permissions that are granted in the managed policy for your use case, create a custom policy and add only the permissions that you need.

- **ec2:DescribeTags** – Allows a principal to describe the tags that are associated with an Amazon EC2 instance. This permission is used by the Amazon ECS container agent to support resource tag propagation. For more information, see [How resources are tagged](#).

- **ecs:CreateCluster** – Allows a principal to create an Amazon ECS cluster. This permission is used by the Amazon ECS container agent to create a default cluster, if one doesn't already exist.

- **ecs:DeregisterContainerInstance** – Allows a principal to deregister an Amazon ECS container instance from a cluster. The Amazon ECS container agent doesn't call this API, but this permission remains to ensure backwards compatibility.

- **ecs:DiscoverPollEndpoint** – This action returns endpoints that the Amazon ECS container agent uses to poll for updates.

- **ecs:Poll** – Allows the Amazon ECS container agent to communicate with the Amazon ECS control plane to report task state changes.

- **ecs:RegisterContainerInstance** – Allows a principal to register a container instance with a cluster. This permission is used by the Amazon ECS container agent to register the Amazon EC2 instance with a cluster as well as to support resource tag propagation.

- **ecs:StartTelemetrySession** – Allows the Amazon ECS container agent to communicate with the Amazon ECS control plane to report health information and metrics for each container and task.

- **ecs:TagResource** – Allows the Amazon ECS container agent to tag cluster on creation and to tag container instances when they are registered to a cluster.

- **ecs:UpdateContainerInstancesState** – Allows a principal to modify the status of an Amazon ECS container instance. This permission is used by the Amazon ECS container agent for Spot Instance draining. For more information, see [Spot Instance Draining](#).

- **ecs:Submit*” – This includes the SubmitAttachmentStateChanges, SubmitContainerStateChange, and SubmitTaskStateChange API actions. They're used by the Amazon ECS container agent to report state changes for each resource to the Amazon ECS control plane. The SubmitContainerStateChange permission is no longer used by the Amazon ECS container agent but remains to ensure backwards compatibility.

- **ecr:GetAuthorizationToken** – Allows a principal to retrieve an authorization token. The authorization token represents your IAM authentication credentials and can be used to access any Amazon ECR registry that the IAM principal has access to. The authorization token received is valid for 12 hours.

- **ecr:BatchCheckLayerAvailability** – When a container image is pushed to an Amazon ECR private repository, each image layer is checked to verify if it's already pushed. If it is, then the image layer is skipped.

- **ecr:GetDownloadUrlForLayer** – When a container image is pulled from an Amazon ECR private repository, this API is called once for each image layer that's not already cached.

- **ecr:BatchGetImage** – When a container image is pulled from an Amazon ECR private repository, this API is called once to retrieve the image manifest.

- **logs:CreateLogStream** – Allows a principal to create a CloudWatch Logs log stream for a specified log group.

- **logs:PutLogEvents** – Allows a principal to upload a batch of log events to a specified log stream.

The following is an example AmazonEC2ContainerServiceforEC2Role policy.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["ec2:DescribeTags"]
    }
  ]
}
```
This policy grants permissions that allow Amazon EventBridge (formerly CloudWatch Events) to run tasks on your behalf. This policy can be attached to the IAM role that’s specified when you create scheduled tasks. For more information, see Amazon ECS CloudWatch Events IAM Role (p. 639).

Permissions details

This policy includes the following permissions.

- **ecs** – Allows a principal in a service to call the Amazon ECS RunTask API. Allows a principal in a service to add tags (TagResource) when they call the Amazon ECS RunTask API.
- **iam** – Allows passing any IAM service role to any Amazon ECS tasks.

The following is an example AmazonEC2ContainerServiceEventsRole policy.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ecs:RunTask"
      ],
      "Resource": [
        "*"
      ]
    }
  ]
}
```
AmazonECSTaskExecutionRolePolicy

The AmazonECSTaskExecutionRolePolicy managed IAM policy grants the permissions that are needed by the Amazon ECS container agent and AWS Fargate container agents to make AWS API calls on your behalf. This policy can be added to your task execution IAM role. For more information, see Amazon ECS task execution IAM role (p. 616).

Permissions details

The AmazonECSTaskExecutionRolePolicy managed IAM policy includes the following permissions. Following the standard security advice of granting least privilege, the AmazonECSTaskExecutionRolePolicy managed policy can be used as a guide. If any of the permissions that are granted in the managed policy aren’t needed for your use case, create a custom policy and add only the permissions that you require.

- **ecr:GetAuthorizationToken** – Allows a principal to retrieve an authorization token. The authorization token represents your IAM authentication credentials and can be used to access any Amazon ECR registry that the IAM principal has access to. The authorization token received is valid for 12 hours.
- **ecr:BatchCheckLayerAvailability** – When a container image is pushed to an Amazon ECR private repository, each image layer is checked to verify if it’s already pushed. If it’s pushed, then the image layer is skipped.
- **ecr:GetDownloadUrlForLayer** – When a container image is pulled from an Amazon ECR private repository, this API is called once for each image layer that’s not already cached.
- **ecr:BatchGetImage** – When a container image is pulled from an Amazon ECR private repository, this API is called once to retrieve the image manifest.
- **logs:CreateLogStream** – Allows a principal to create a CloudWatch Logs log stream for a specified log group.
- **logs:PutLogEvents** – Allows a principal to upload a batch of log events to a specified log stream.

The following is an example AmazonECSTaskExecutionRolePolicy policy.
Amazon Elastic Container Service Developer Guide
AWS managed policies for Amazon ECS

AmazonECSServiceRolePolicy

The AmazonECSServiceRolePolicy managed IAM policy enables Amazon Elastic Container Service to manage your cluster. This policy can be added to your task execution IAM role. For more information, see Amazon ECS task execution IAM role (p. 616).

Permissions details

The AmazonECSServiceRolePolicy managed IAM policy includes the following permissions. Following the standard security advice of granting least privilege, the AmazonECSServiceRolePolicy managed policy can be used as a guide. If any of the permissions that are granted in the managed policy aren't needed for your use case, create a custom policy and add only the permissions that you require.

- **autoscaling** – Allows principals to create, manage, and describe Amazon EC2 Auto Scaling resources. This is required when managing Amazon EC2 auto scaling groups when using the cluster auto scaling feature.
- **autoscaling-plans** – Allows principals to create, delete, and describe autoscaling plans.
- **cloudwatch** – Allows principals to create, manage, and describe Amazon CloudWatch alarms.
- **ec2** – Allows principals to run to Amazon EC2 instances as well as create and manage network interfaces and tags.
- **elasticloadbalancing** – Allows principals to create, describe, and delete Elastic Load Balancing load balancers. Principals will also be able to add and describe target groups.
- **logs** – Allows principals to create and describe Amazon CloudWatch Logs log groups. Principals can also list log events for these log groups.
- **route53** – Allows principals to create, manage, and delete Amazon Route 53 hosted zones. Principals can also view Amazon Route 53 health check configuration and information. For more information about hosted zones, see Working with hosted zones.
- **servicediscovery** – Allows principals to create, manage, and delete AWS Cloud Map services and create private DNS namespaces.

The following is an example AmazonECSServiceRolePolicy policy.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "ECSTaskManagement",
            "Effect": "Allow",
            "Action": [
                "ecr:GetAuthorizationToken",
                "ecr:BatchCheckLayerAvailability",
                "ecr:GetDownloadUrlForLayer",
                "ecr:BatchGetImage",
                "logs:CreateLogStream",
                "logs:PutLogEvents"
            ],
            "Resource": "*"
        }
    ]
}
```
"Action": [
  "ec2:AttachNetworkInterface",
  "ec2:CreateNetworkInterface",
  "ec2:CreateNetworkInterfacePermission",
  "ec2:DeleteNetworkInterface",
  "ec2:DeleteNetworkInterfacePermission",
  "ec2:Describe*",
  "ec2:DetachNetworkInterface",
  "elasticloadbalancing:DeregisterInstancesFromLoadBalancer",
  "elasticloadbalancing:DeregisterTargetInstancesWithLoadBalancer",
  "elasticloadbalancing:Describe*",
  "elasticloadbalancing:RegisterInstancesWithLoadBalancer",
  "elasticloadbalancing:RegisterTargetInstancesWithLoadBalancer",
  "route53:ChangeResourceRecordSets",
  "route53:CreateHealthCheck",
  "route53:DeleteHealthCheck",
  "route53:Get*",
  "route53:List*",
  "servicediscovery:DeregisterInstance",
  "servicediscovery:Get*",
  "servicediscovery:List*",
  "servicediscovery:RegisterInstance",
  "servicediscovery:UpdateInstanceCustomHealthStatus"
],
"Resource": "*
",
{
  "Sid": "AutoScaling",
  "Effect": "Allow",
  "Action": [
    "autoscaling:Describe*"
  ],
  "Resource": "*
",
{
  "Sid": "AutoScalingManagement",
  "Effect": "Allow",
  "Action": [
    "autoscaling:DeletePolicy",
    "autoscaling:PutScalingPolicy",
    "autoscaling:SetInstanceProtection",
    "autoscaling:UpdateAutoScalingGroup"
  ],
  "Resource": "*
",
  "Condition": {
    "Null": {
      "autoscaling:ResourceTag/AmazonECSManaged": "false"
    }
  }
},
{
  "Sid": "AutoScalingPlanManagement",
  "Effect": "Allow",
  "Action": [
    "autoscaling-plans:CreateScalingPlan",
    "autoscaling-plans:DeleteScalingPlan",
    "autoscaling-plans:DescribeScalingPlans"
  ],
  "Resource": "*
",
{
  "Sid": "CWAlarmManagement",
  "Effect": "Allow",
  "Action": [
    "cloudwatch:DeleteAlarms",
    "cloudwatch:Get*",
    "cloudwatch:Put*",
    "cloudwatch:List*"
  ],
  "Resource": "*
",

"cloudwatch:DescribeAlarms",
"cloudwatch:PutMetricAlarm"
],
"Resource": "arn:aws:cloudwatch:*::*:alarm:*"
},
{ "Sid": "ECSTagging",
"Effect": "Allow",
"Action": [ "ec2:CreateTags"
],
"Resource": "arn:aws:ec2::*:network-interface/**"
},
{ "Sid": "CWLogGroupManagement",
"Effect": "Allow",
"Action": [ "logs:CreateLogGroup",
"logs:DescribeLogGroups",
"logs:PutRetentionPolicy"
],
"Resource": "arn:aws:logs::*::*:log-group:/aws/ecs/*"
},
{ "Sid": "CWLogStreamManagement",
"Effect": "Allow",
"Action": [ "logs:CreateLogStream",
"logs:DescribeLogStreams",
"logs:PutLogEvents"
],
"Resource": "arn:aws:logs::*::*:log-group:/aws/ecs/*:log-stream:*"
},
{ "Sid": "ExecuteCommandSessionManagement",
"Effect": "Allow",
"Action": [ "ssm:DescribeSessions"
],
"Resource": "*
"},
{ "Sid": "ExecuteCommand",
"Effect": "Allow",
"Action": [ "ssm:StartSession"
],
"Resource": [ "arn:aws:ecs::*:task/**",
"arn:aws:ssm::*:document/AmazonECS-ExecuteInteractiveCommand"
]},
{ "Sid": "CloudMapResourceCreation",
"Effect": "Allow",
"Action": [ "servicediscovery:CreateHttpNamespace",
"servicediscovery:CreateService"
],
"Resource": "*",
"Condition": { "ForAllValues:StringEquals": { "aws:TagKeys": [ "AmazonECSManaged" ] } }
AWSApplicationAutoscalingECSServicePolicy

You can't attach AWSApplicationAutoscalingECSServicePolicy to your IAM entities. This policy is attached to a service-linked role that allows Application Auto Scaling to perform actions on your behalf. For more information, see Service-linked roles for Application Auto Scaling.

AWSCodeDeployRoleForECS

You can't attach AWSCodeDeployRoleForECS to your IAM entities. This policy is attached to a service-linked role that allows CodeDeploy to perform actions on your behalf. For more information, see Create a service role for CodeDeploy in the AWS CodeDeploy User Guide.

AWSCodeDeployRoleForECSLimited

You can't attach AWSCodeDeployRoleForECSLimited to your IAM entities. This policy is attached to a service-linked role that allows CodeDeploy to perform actions on your behalf. For more information, see Create a service role for CodeDeploy in the AWS CodeDeploy User Guide.

Amazon ECS updates to AWS managed policies

View details about updates to AWS managed policies for Amazon ECS since this service started tracking these changes. For automatic alerts about changes to this page, subscribe to the RSS feed on the Amazon ECS Document history page.
<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add permissions to AmazonECSServiceRolePolicy</td>
<td>The AmazonECSServiceRolePolicy managed IAM policy was updated to allow access to the AWS Cloud Map DiscoverInstancesRevision API.</td>
<td>October 4, 2023</td>
</tr>
<tr>
<td>Add permissions to AmazonEC2ContainerServiceforEC2Role</td>
<td>The AmazonEC2ContainerServiceforEC2Role policy was modified to add the ecs:TagResource permission which includes a condition which limits the permission only to newly created clusters and registered container instances.</td>
<td>March 6, 2023</td>
</tr>
<tr>
<td>Add permissions to the section called &quot;AmazonECS_FullAccess&quot; (p. 594)</td>
<td>The AmazonECS_FullAccess policy was modified to add the elasticloadbalancing:AddTags permission which includes a condition which limits the permission only to newly created load balancers, target groups, rules, and listeners created. This permission doesn't allow tags to be added to any already created Elastic Load Balancing resources.</td>
<td>January 4, 2023</td>
</tr>
<tr>
<td>Amazon ECS started tracking changes</td>
<td>Amazon ECS started tracking changes for its AWS managed policies.</td>
<td>June 8, 2021</td>
</tr>
</tbody>
</table>

Phased out AWS managed IAM policies for Amazon Elastic Container Service

The following AWS managed IAM policies are phased out. These policies are now replaced by the updated policies. We recommend that you update your users or roles to use the updated policies.

AmazonEC2ContainerServiceFullAccess

**Important**
The AmazonEC2ContainerServiceFullAccess managed IAM policy was phased out as of January 29, 2021, in response to a security finding with the iam:passRole permission. This permission grants access to all resources including credentials to roles in the account. Now that the policy is phased out, you can't attach the policy to any new users or roles. Any users or roles that already have the policy attached can continue using it. However, we recommend that you update your users or roles to use the AmazonECS_FullAccess managed policy instead. For more information, see [Migrating to the AmazonECS_FullAccess managed policy](p. 608).
Amazon EC2 Container Service Role

**Important**
The Amazon EC2 Container Service Role managed IAM policy is phased out. It's now replaced by the Amazon ECS service-linked role. For more information, see Using service-linked roles for Amazon ECS (p. 609).

Amazon EC2 Container Service Autoscale Role

**Important**
The Amazon EC2 Container Service Autoscale Role managed IAM policy is phased out. It's now replaced by the Application Auto Scaling service-linked role for Amazon ECS. For more information, see Service-linked roles for Application Auto Scaling in the Application Auto Scaling User Guide.

Migrating to the AmazonECS_FullAccess managed policy

The Amazon EC2 Container Service Full Access managed IAM policy was phased out on January 29, 2021, in response to a security finding with the iam:passRole permission. This permission grants access to all resources including credentials to roles in the account. Now that the policy is phased out, you can't attach the policy to any new groups, users, or roles. Any groups, users, or roles that already have the policy attached can continue using it. However, we recommend that you update your groups, users, or roles to use the AmazonECS_FullAccess managed policy instead.

The permissions that are granted by the AmazonECS_FullAccess policy include the complete list of permissions that are necessary to use ECS as an administrator. If you currently use permissions that are granted by the Amazon EC2 Container Service Full Access policy that aren't in the AmazonECS_FullAccess policy, you can add them to an in-line policy statement. For more information, see AWS managed policies for Amazon Elastic Container Service (p. 594).

Use the following steps to determine if you have any groups, users, or roles that are currently using the Amazon EC2 Container Service Full Access managed IAM policy. Then, update them to detach the earlier policy and attach the AmazonECS_FullAccess policy.

**To update a group, user, or role to use the AmazonECS_FullAccess policy (AWS Management Console)**

2. In the navigation pane, choose Policies and search for and select the Amazon EC2 Container Service Full Access policy.
3. Choose the Policy usage tab that displays any IAM role that's currently using this policy.
4. For each IAM role that's currently using the Amazon EC2 Container Service Full Access policy, select the role and use the following steps to detach the deprecated policy and attach the AmazonECS_FullAccess policy.
   a. On the Permissions tab, choose the X next to the Amazon EC2 Container Service Full Access policy.
   b. Choose Add permissions.
   c. Choose Attach existing policies directly, search for and select the AmazonECS_FullAccess policy, and then choose Next: Review.
   d. Review the changes and then choose Add permissions.
   e. Repeat these steps for each group, user, or role that's using the Amazon EC2 Container Service Full Access policy.
To update a group, user, or role to use the AmazonECS_FullAccess policy (AWS CLI)

1. Use the `generate-service-last-accessed-details` command to generate a report that includes details about when the deprecated policy was last used.

   ```shell
   aws iam generate-service-last-accessed-details \
   --arn arn:aws:iam::aws:policy/AmazonEC2ContainerServiceFullAccess
   ```

   Example output:

   ```json
   { "JobId": "32bb1fb0-1ee0-b08e-3626-ae83EXAMPLE" }
   ```

2. Use the job ID from the previous output with the `get-service-last-accessed-details` command to retrieve the last accessed report of the service. This report displays the Amazon Resource Name (ARN) of the IAM entities that last used the deprecated policy.

   ```shell
   aws iam get-service-last-accessed-details \
   --job-id 32bb1fb0-1ee0-b08e-3626-ae83EXAMPLE
   ```

3. Use one of the following commands to detach the AmazonEC2ContainerServiceFullAccess policy from a group, user, or role.

   - `detach-group-policy`
   - `detach-role-policy`
   - `detach-user-policy`

4. Use one of the following commands to attach the AmazonECS_FullAccess policy to a group, user, or role.

   - `attach-group-policy`
   - `attach-role-policy`
   - `attach-user-policy`

Using service-linked roles for Amazon ECS

Amazon Elastic Container Service uses AWS Identity and Access Management (IAM) service-linked roles. A service-linked role is a unique type of IAM role that is linked directly to Amazon ECS. The service-linked role is predefined by Amazon ECS and includes all the permissions that the service requires to call other AWS services on your behalf.

A service-linked role makes setting up Amazon ECS easier because you don't have to manually add the necessary permissions. Amazon ECS defines the permissions of its service-linked roles, and unless defined otherwise, only Amazon ECS can assume its roles. The defined permissions include the trust policy and the permissions policy, and that permissions policy cannot be attached to any other IAM entity.

For information about other services that support service-linked roles, see AWS services that work with IAM and look for the services that have Yes in the Service-linked roles column. Choose a Yes with a link to view the service-linked role documentation for that service.

Service-linked role permissions for Amazon ECS

Amazon ECS uses the service-linked role named AWSServiceRoleForECS.
The AWSServiceRoleForECS service-linked role trusts the following services to assume the role:

- `ecs.amazonaws.com`

The role permissions policy named `AmazonECSServiceRolePolicy` allows Amazon ECS to complete the following actions on the specified resources:

- **Action:** When using the `awsvpc` network mode for your Amazon ECS tasks, Amazon ECS manages the lifecycle of the elastic network interfaces associated with the task. This also includes tags that Amazon ECS adds to your elastic network interfaces.
- **Action:** When using a load balancer with your Amazon ECS service, Amazon ECS manages the registration and deregistration of resources with the load balancer.
- **Action:** When using Amazon ECS service discovery, Amazon ECS manages the required Route 53 and AWS Cloud Map resources for service discovery to work.
- **Action:** When using Amazon ECS service auto scaling, Amazon ECS manages the required Auto Scaling resources.
- **Action:** Amazon ECS creates and manages CloudWatch alarms and log streams that assist in the monitoring of your Amazon ECS resources.
- **Action:** When using Amazon ECS Exec, Amazon ECS manages the permissions needed to start Amazon ECS Exec sessions to your tasks.
- **Action:** When using Amazon ECS Service Connect, Amazon ECS manages the required AWS Cloud Map resources to use the feature.
- **Action:** When using Amazon ECS capacity providers, Amazon ECS manages the permissions required to modify the Auto Scaling group and its Amazon EC2 instances.

You must configure permissions to allow an IAM entity (such as a user, group, or role) to create, edit, or delete a service-linked role. For more information, see [Service-linked role permissions](#) in the [IAM User Guide](#).

### Creating a service-linked role for Amazon ECS

In most cases you don't need to manually create a service-linked role. When you create a cluster or create or update a service in the AWS Management Console, the AWS CLI, or the AWS API, Amazon ECS creates the service-linked role for you. If you do not see the `AWSServiceRoleForECS` role after you create a cluster, perform the following to fix the issue:

- Verify and configure the permissions to allow Amazon ECS to create, edit, or delete a service-linked role on your behalf. For more information, see [Service-linked role permissions](#) in the [IAM User Guide](#).
- Retry the cluster creation operation, or manually create the service-linked role.

You can use the IAM console to create the `AWSServiceRoleForECS` service-linked role. In the AWS CLI or the AWS API, create a service-linked role with the `ecs.amazonaws.com` service name. For more information, see [Creating a service-linked role](#) in the [IAM User Guide](#).

**Important**  
This service-linked role can appear in your account if you completed an action in another service that uses the features supported by this role.

If you delete this service-linked role, and then need to create it again, you can use the same process to recreate the role in your account. When you create a cluster or create or update a service, Amazon ECS creates the service-linked role for you again.

If you delete this service-linked role, you can use the same IAM process to create the role again.
Using service-linked roles

Editing a service-linked role for Amazon ECS

Amazon ECS doesn't allow you to edit the AWSServiceRoleForECS service-linked role. After you create a service-linked role, you cannot change the name of the role because various entities might reference the role. However, you can edit the description of the role using IAM. For more information, see Editing a service-linked role in the IAM User Guide.

Deleting a service-linked role for Amazon ECS

If you no longer need to use a feature or service that requires a service-linked role, we recommend that you delete that role. That way you don't have an unused entity that is not actively monitored or maintained. However, you must clean up the resources for your service-linked role before you can manually delete it.

Note
If the Amazon ECS service is using the role when you try to delete the resources, then the deletion might fail. If that happens, wait for a few minutes and try the operation again.

To check whether the service-linked role has an active session

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles and choose the AWSServiceRoleForECS name (not the check box).
3. On the Summary page, choose Access Advisor and review recent activity for the service-linked role.

Note
If you are unsure whether Amazon ECS is using the AWSServiceRoleForECS role, you can try to delete the role. If the service is using the role, then the deletion fails and you can view the regions where the role is being used. If the role is being used, then you must wait for the session to end before you can delete the role. You cannot revoke the session for a service-linked role.

To remove Amazon ECS resources used by the AWSServiceRoleForECS service-linked role

You must delete all Amazon ECS clusters in all AWS Regions before you can delete the AWSServiceRoleForECS role.

1. Scale all Amazon ECS services down to a desired count of 0 in all regions, and then delete the services. For more information, see Updating a service using the classic console (p. 970) and Deleting a service using the classic console (p. 973).
2. Force deregister all container instances from all clusters in all regions. For more information, see Deregister an Amazon EC2 backed container instance (p. 380).
3. Delete all Amazon ECS clusters in all regions. For more information, see Deleting a cluster using the classic console (p. 946).

To manually delete the service-linked role using IAM

Use the IAM console, the AWS CLI, or the AWS API to delete the AWSServiceRoleForECS service-linked role. For more information, see Deleting a service-linked role in the IAM User Guide.

Supported regions for Amazon ECS service-linked roles

Amazon ECS supports using service-linked roles in all of the regions where the service is available. For more information, see AWS regions and endpoints.
Permissions required for the Amazon ECS console

Following the best practice of granting least privilege, you can use the AmazonECS_FullAccess managed policy as a template for creating your own custom policy. That way, you can take away or add permissions to and from the managed policy based on your specific requirements. For more information, see Permissions details (p. 594).

The new Amazon ECS console is powered by AWS CloudFormation and requires additional IAM permissions in the following cases:

- Creating a cluster
- Creating a service
- Creating a capacity provider

You can create a policy for the additional permissions, and then attach them to the IAM role you use to access the console. For more information, see Creating IAM policies in the IAM User Guide.

IAM permissions required for creating a cluster

When you create a cluster in the console, you need additional permissions that grant you permissions to manage AWS CloudFormation stacks.

The following additional permissions are required:

- cloudformation – Allows principals to create and manage AWS CloudFormation stacks. This is required when creating Amazon ECS clusters using the AWS Management Console and the subsequent managing of those clusters.

The following policy contains the required AWS CloudFormation permissions, and limits the actions to resources created in the Amazon ECS console.

```json
{
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "cloudformation:CreateStack",
        "cloudformation:DeleteStack",
        "cloudformation:DescribeStack*",
        "cloudformation:UpdateStack"
      ],
      "Resource": [
        "arn:*:cloudformation:*:*:stack/Infra-ECS-Cluster-*"
      ]
    }
  ]
}
```

If you have not created the Amazon ECS container instance role (ecsInstanceRole), and you are creating a cluster that uses Amazon EC2 instances, then the console will create the role on your behalf.

In addition, if you use Auto Scaling groups, you need additional permissions so that the console can add tags to the auto scaling groups when using the cluster auto scaling feature.

The following additional permissions are required:

- autoscaling – Allows the console to tag Amazon EC2 Auto Scaling group. This is required when managing Amazon EC2 auto scaling groups when using the cluster auto scaling feature. The tag is the
ECS-managed tag that the console automatically adds to the group to indicate it was created in the console.

- **iam**– Allows principals to list IAM roles and their attached policies. Principals can also list instance profiles available to your Amazon EC2 instances.

The following policy contains the required IAM permissions, and limits the actions to the `ecsInstanceRole` role.

The Auto Scaling permissions are not limited.

```json
{
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "iam:AttachRolePolicy",
                "iam:CreateRole",
                "iam:CreateInstanceProfile",
                "iam:AddRoleToInstanceProfile",
                "iam:ListInstanceProfilesForRole",
                "iam:GetRole"
            ],
            "Resource": "arn:aws:iam::*:role/ecsInstanceRole"
        },
        {
            "Effect": "Allow",
            "Action": "autoscaling:CreateOrUpdateTags",
            "Resource": "*"
        }
    ]
}
```

### IAM permissions required for creating a capacity provider

When you create a service in the console, you need additional permissions that grant you permissions to manage AWS CloudFormation stacks. The following additional permissions are required:

- **cloudformation** – Allows principals to create and manage AWS CloudFormation stacks. This is required when creating Amazon ECS capacity providers using the AWS Management Console and the subsequent managing of those capacity providers.

The following policy contains the required permissions, and limits the actions to resources created in the Amazon ECS console.

```json
{
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "cloudformation:CreateStack",
                "cloudformation:DeleteStack",
                "cloudformation:DescribeStack*",
                "cloudformation:UpdateStack"
            ],
            "Resource": [
                "arn::*:cloudformation::*:stack/Infra-ECS-CapacityProvider-*"
            ]
        }
    ]
}
```
IAM permissions required for creating a service

When you create a service in the console, you need additional permissions that grant you permissions to manage AWS CloudFormation stacks. The following additional permissions are required:

- **cloudformation** – Allows principals to create and manage AWS CloudFormation stacks. This is required when creating Amazon ECS services using the AWS Management Console and the subsequent managing of those services.

The following policy contains the required permissions, and limits the actions to resources created in the Amazon ECS console.

```json
{
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "cloudformation:CreateStack",
        "cloudformation:DeleteStack",
        "cloudformation:DescribeStack*",
        "cloudformation:UpdateStack"
      ],
      "Resource": [
        "arn:*:cloudformation:*:*:stack/ECS-Console-V2-Service-*"
      ]
    }
  ]
}
```

Permissions for creating IAM roles

The following actions require additional permissions in order to complete the operation:

- Registering an external instance - for more information, see [ECS Anywhere IAM role](p. 633)
- Registering a task definition - for more information, see [Amazon ECS task execution IAM role](p. 616)
- Creating an EventBridge rule to use for scheduling tasks - for more information, see [Amazon ECS CloudWatch Events IAM Role](p. 639)

You can add these permissions by creating a role in IAM before you use them in the Amazon ECS console. If you do not create the roles, the Amazon ECS console creates them on your behalf.

IAM permissions required for registering an external instance to a cluster

You need additional permissions when you register an external instance to a cluster and you want to create a new external instance (escExternalInstanceRole) role.

The following additional permissions are required:

- **iam** – Allows principals to create and list IAM roles and their attached policies.
- **ssm** – Allows principals to register the external instance with Systems Manager.

**Note**

In order to choose an existing escExternalInstanceRole, you must have the **iam:GetRole** and **iam:PassRole** permissions.
The following policy contains the required permissions, and limits the actions to the
escExternalInstanceRole role.

```json
{
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "iam:AttachRolePolicy",
        "iam:CreateRole",
        "iam:CreateInstanceProfile",
        "iam:AddRoleToInstanceProfile",
        "iam:ListInstanceProfilesForRole",
        "iam:GetRole"
      ],
      "Resource": "arn:aws:iam::*:role/escExternalInstanceRole"
    },
    {
      "Effect": "Allow",
      "Action": ["iam:PassRole", "ssm:CreateActivation"],
      "Resource": "arn:aws:iam::*:role/escExternalInstanceRole"
    }
  ]
}
```

### IAM permissions required for registering a task definition

You need additional permissions when you register a task definition and you want to create a new task execution (ecsTaskExecutionRole) role.

The following additional permissions are required:

- iam– Allows principals to create and list IAM roles and their attached policies.

**Note**
In order to choose an existing ecsTaskExecutionRole, you must have the iam:GetRole permission.

The following policy contains the required permissions, and limits the actions to the
escTaskExecutionRole role.

```json
{
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "iam:AttachRolePolicy",
        "iam:CreateRole",
        "iam:GetRole"
      ],
      "Resource": "arn:aws:iam::*:role/ecsTaskExecutionRole"
    }
  ]
}
```

### IAM permissions required for creating an EventBridge rule for scheduled tasks

You need additional permissions when you schedule a task and you want to create a new CloudWatch Events role (ecsEventsRole) role.
The following additional permissions are required:

- **iam**: Allows principals to create and list IAM roles and their attached policies, and to allow Amazon ECS to pass the role to other services to assume the role.

**Note**
In order to choose an existing `ecsEventsRole`, you must have the `iam:GetRole` and `iam:PassRole` permissions.

The following policy contains the required permissions, and limits the actions to the `ecsEventsRole` role.

```json
{
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "iam:AttachRolePolicy",
        "iam:CreateRole",
        "iam:GetRole",
        "iam:PassRole"
      ],
      "Resource": "arn:aws:iam::*:role/ecsEventsRole"
    }
  ]
}
```

**Amazon ECS task execution IAM role**

The task execution role grants the Amazon ECS container and Fargate agents permission to make AWS API calls on your behalf. The task execution IAM role is required depending on the requirements of your task. You can have multiple task execution roles for different purposes and services associated with your account. For the IAM permissions that your application needs to run, see [Task IAM role](p. 621).

The following are common use cases for a task execution IAM role:

- Your task is hosted on AWS Fargate or on an external instance and...
  - is pulling a container image from an Amazon ECR private repository.
  - is pulling a container image from an Amazon ECR private repository in a different account from the account that runs the task.
  - sends container logs to CloudWatch Logs using the `awslogs` log driver. For more information, see [Using the `awslogs` log driver](p. 165).

- Your tasks are hosted on either AWS Fargate or Amazon EC2 instances and...
  - is using private registry authentication. For more information, see [Required IAM permissions for private registry authentication](p. 619).
  - the task definition is referencing sensitive data using Secrets Manager secrets or AWS Systems Manager Parameter Store parameters. For more information, see [Required IAM permissions for Amazon ECS secrets](p. 619).

**Note**
The task execution role is supported by Amazon ECS container agent version 1.16.0 and later.

Amazon ECS provides the managed policy named `AmazonECSTaskExecutionRolePolicy` which contains the permissions the common use cases described above require. It might be necessary to add inline policies to your task execution role for special use cases which are outlined below.
An Amazon ECS task execution role can be created for you in the Amazon ECS console; however, you
should manually attach the managed IAM policy for tasks to allow Amazon ECS to add permissions for
future features and enhancements as they are introduced. You can use the following procedure to check
and see if your account already has the Amazon ECS task execution role and to attach the managed IAM
policy if needed.

Checking for the task execution (ecsTaskExecutionRole) role
in the IAM console

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles.
3. In the search box, enter ecsTaskExecutionRole. If the role does exist, choose the role to view the
attached policies.
4. On the Permissions tab, verify that the AmazonECSTaskExecutionRolePolicy is attached to the
role.
   a. Choose Add Permissions, Attach policies.
   b. To narrow the available policies to attach, for Filter, enter
      AmazonECSTaskExecutionRolePolicy.
   c. Check the box to the left of the AmazonECSTaskExecutionRolePolicy policy, and then choose
      Attach policy.
5. Choose Trust relationships.
6. Verify that the trust relationship contains the following policy. If the trust relationship matches the
policy below, choose Cancel. If the trust relationship does not match, choose Edit trust policy, copy
the policy into the Policy Document window and choose Update policy.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ecr:GetAuthorizationToken",
        "ecr:BatchCheckLayerAvailability",
        "ecr:GetDownloadUrlForLayer",
        "ecr:BatchGetImage",
        "logs:CreateLogStream",
        "logs:PutLogEvents"
      ],
      "Resource": "*"
    }
  ]
}
```
Creating the task execution (ecsTaskExecutionRole) role

If your account does not already have a task execution role, use the following steps to create the role.

To create a task execution IAM role (AWS Management Console)

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles, Create role.
3. In the Trusted entity type section, choose AWS service, Elastic Container Service.
4. For Use case, choose Elastic Container Service Task, and then choose Next.
5. In the Attach permissions policy section, do the following:
   a. Search for AmazonECSTaskExecutionRolePolicy, then select the policy.
   b. Under Set permissions boundary - optional, choose Create role without a permissions boundary.
   c. Choose Next.
6. Under Role details, do the following:
   a. For Role name, type ecsTaskExecutionRole.
   b. For Add tags (optional), specify any custom tags to associate with the policy.
7. Choose Create role.

To create a task execution IAM role (AWS CLI)

1. Create a file named ecs-tasks-trust-policy.json that contains the trust policy to use for the IAM role. The file should contain the following:

   ```json
   {
       "Version": "2012-10-17",
       "Statement": [
           {
               "Sid": "",
               "Effect": "Allow",
               "Principal": {
                   "Service": "ecs-tasks.amazonaws.com"
               },
               "Action": "sts:AssumeRole"
           }
       ]
   }
   ```

2. Create an IAM role named ecsTaskExecutionRole using the trust policy created in the previous step.

   ```bash
   aws iam create-role \
   --role-name ecsTaskExecutionRole \
   --assume-role-policy-document file://ecs-tasks-trust-policy.json
   ```

3. Attach the AWS managed AmazonECSTaskExecutionRolePolicy policy to the ecsTaskExecutionRole role. This policy provides

   ```bash
   aws iam attach-role-policy \
   --role-name ecsTaskExecutionRole \
   --policy-arn arn:aws:iam::aws:policy/service-role/AmazonECSTaskExecutionRolePolicy
   ```
Required IAM permissions for private registry authentication

The Amazon ECS task execution role is required to use this feature. This allows the container agent to pull the container image.

To provide access to the secrets that you create, add the following permissions as an inline policy to the task execution role. For more information, see Adding and Removing IAM Policies.

- secretsmanager:GetSecretValue
- kms:Decrypt—Required only if your key uses a custom KMS key and not the default key. The Amazon Resource Name (ARN) for your custom key must be added as a resource.

The following is an example inline policy that adds the permissions.

```
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "kms:Decrypt",
            "secretsmanager:GetSecretValue"
         ],
         "Resource": [
            "arn:aws:kms:<region>:<aws_account_id>:key/key_id"
         ]
      }
   ]
}
```

Required IAM permissions for Amazon ECS secrets

To use the Amazon ECS secrets feature, you must have the Amazon ECS task execution role and reference it in your task definition. This allows the container agent to pull the necessary AWS Systems Manager or Secrets Manager resources. For more information, see Passing sensitive data to a container (p. 204).

Using Secrets Manager

To provide access to the Secrets Manager secrets that you create, manually add the following permission to the task execution role. For information about how to manage permissions, see Adding and Removing IAM identity permissions in the IAM User Guide.

- secretsmanager:GetSecretValue—Required if you are referencing a Secrets Manager secret. Adds the permission to retrieve the secret from Secrets Manager.

The following example policy adds the required permissions.

```
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "secretsmanager:GetSecretValue"
         ],
         "Resource": [
            "arn:aws:secretsmanager:region:aws_account_id:secret:secret_name"
         ]
      }
   ]
}
```
Using Systems Manager

**Important**
For tasks that use the EC2 launch type, you must use the ECS agent configuration variable `ECS_ENABLE_AWSLOGS_EXECUTIONROLE_OVERRIDE=true` to use this feature. You can add it to the `./etc/ecs/ecs.config` file during container instance creation or you can add it to an existing instance and then restart the ECS agent. For more information, see Amazon ECS container agent configuration (p. 315).

To provide access to the Systems Manager Parameter Store parameters that you create, manually add the following permissions as a policy to the task execution role. For information about how to manage permissions, see Adding and Removing IAM identity permissions in the IAM User Guide.

- **ssm:GetParameters** — Required if you are referencing a Systems Manager Parameter Store parameter in a task definition. Adds the permission to retrieve Systems Manager parameters.
- **secretsmanager:GetSecretValue** — Required if you are referencing a Secrets Manager secret either directly or if your Systems Manager Parameter Store parameter is referencing a Secrets Manager secret in a task definition. Adds the permission to retrieve the secret from Secrets Manager.
- **kms:Decrypt** — Required only if your secret uses a customer managed key and not the default key. The ARN for your custom key should be added as a resource. Adds the permission to decrypt the customer managed key.

The following example policy adds the required permissions:

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["ssm:GetParameters", "secretsmanager:GetSecretValue", "kms:Decrypt"],
            "Resource": [
                "arn:aws:ssm:region:aws_account_id:parameter/parameter_name",
                "arn:aws:kms:region:aws_account_id:key/key_id"
            ]
        }
    ]
}
```

**Optional IAM permissions for Fargate tasks pulling Amazon ECR images over interface endpoints**

When launching tasks that use the Fargate launch type that pull images from Amazon ECR when Amazon ECR is configured to use an interface VPC endpoint, you can restrict the tasks access to a specific VPC or VPC endpoint. Do this by creating a task execution role for the tasks to use that use IAM condition keys.

Use the following IAM global condition keys to restrict access to a specific VPC or VPC endpoint. For more information, see AWS Global Condition Context Keys.
- `aws:SourceVpc`—Restricts access to a specific VPC.
- `aws:SourceVpce`—Restricts access to a specific VPC endpoint.

The following task execution role policy provides an example for adding condition keys:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ecr:GetAuthorizationToken",
        "logs:CreateLogStream",
        "logs:PutLogEvents"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "ecr:BatchCheckLayerAvailability",
        "ecr:GetDownloadUrlForLayer",
        "ecr:BatchGetImage"
      ],
      "Resource": "*",
      "Condition": {
        "StringEquals": {
          "aws:sourceVpce": "vpce-xxxxxx",
          "aws:sourceVpc": "vpc-xxxxx"
        }
      }
    }
  ]
}
```

**Task IAM role**

Your Amazon ECS tasks can have an IAM role associated with them. The permissions granted in the IAM role are assumed by the containers running in the task. For the IAM permissions that Amazon ECS needs to pull container images and run the task, see Amazon ECS task execution IAM role (p. 616).

If your containerized applications need to call AWS APIs, they must sign their AWS API requests with AWS credentials, and a task IAM role provides a strategy for managing credentials for your applications to use, similar to the way that an Amazon EC2 instance profile provides credentials to Amazon EC2 instances. Instead of creating and distributing your AWS credentials to the containers or using the Amazon EC2 instance's role, you can associate an IAM role with an Amazon ECS task definition or RunTask API operation. Your containers can then use the AWS SDK or AWS CLI to make API requests to authorized AWS services.

The following explain the benefits of using IAM roles with your tasks.

- **Credential Isolation:** A container can only retrieve credentials for the IAM role that is defined in the task definition to which it belongs; a container never has access to credentials that are intended for another container that belongs to another task.
• **Authorization**: Unauthorized containers cannot access IAM role credentials defined for other tasks.

• **Auditability**: Access and event logging is available through CloudTrail to ensure retrospective auditing. Task credentials have a context of `taskArn` that is attached to the session, so CloudTrail logs show which task is using which role.

**Note**
When you specify an IAM role for a task, the AWS CLI or other SDKs in the containers for that task use the AWS credentials provided by the task role exclusively and they no longer inherit any IAM permissions from the Amazon EC2 or external instance they are running on.

You can specify a task IAM role in your task definitions, or you can use a `taskRoleArn` override when running a task manually with the `RunTask` API operation. The Amazon ECS agent receives a payload message for starting the task with additional fields that contain the role credentials. The Amazon ECS agent sets a unique task credential ID as an identification token and updates its internal credential cache so that the identification token for the task points to the role credentials that are received in the payload. The Amazon ECS agent populates the `AWS_CONTAINER_CREDENTIALS_RELATIVE_URI` environment variable in the `Env` object (available with the `docker inspect container_id` command) for all containers that belong to this task with the following relative URI: `/credential_provider_version/credentials?id=task_credential_id`.

From inside the container, you can query the credential endpoint with the following command:

```
curl http://169.254.170.2$AWS_CONTAINER_CREDENTIALS_RELATIVE_URI
```

**Output:**

```
{
   "AccessKeyId": "ACCESS_KEY_ID",
   "Expiration": "EXPIRATION_DATE",
   "RoleArn": "TASK_ROLE_ARN",
   "SecretAccessKey": "SECRET_ACCESS_KEY",
   "Token": "SECURITY_TOKEN_STRING"
}
```

If your Amazon EC2 instance is using at least version 1.11.0 of the container agent and a supported version of the AWS CLI or SDKs, then the SDK client will see that the `AWS_CONTAINER_CREDENTIALS_RELATIVE_URI` variable is available, and it will use the provided credentials to make calls to the AWS APIs. For more information, see [Using task IAM roles on your Amazon EC2 or external instances](p. 623).

Each time the credential provider is used, the request is logged locally on the host container instance at `/var/log/ecs/audit.log/YYYY-MM-DD-HH`. For more information, see [IAM Roles for Tasks Credential Audit Log](p. 844).

**Important**
When creating your task IAM role, it is recommended that you use the `aws:SourceAccount` or `aws:SourceArn` condition keys in either the trust relationship or the IAM policy associated with the role to prevent the confused deputy security issue. Using the `aws:SourceArn` condition key to specify a specific cluster is not currently supported, you should use the wildcard to specify all clusters. To learn more about the confused deputy problem and how to protect your AWS account, see [The confused deputy problem](in the IAM User Guide).

**Considerations for tasks hosted on Amazon EC2 instances**

When using an IAM role with your tasks that are running on Amazon EC2 instances, the containers aren't prevented from accessing the credentials that are supplied to the Amazon EC2 instance.
profile (through the Amazon EC2 instance metadata server). We recommend that you limit
the permissions in your container instance role to the minimal list of permissions used in the
AmazonEC2ContainerServiceforEC2Role managed IAM policy. For more information, see Amazon
ECS container instance IAM role (p. 629).

The following should also be considered when using a task IAM role for tasks hosted on Amazon EC2
instances.

• To prevent containers run by tasks that use the awsvpc network mode from accessing the credential
information supplied to the Amazon EC2 instance profile, while still allowing the permissions that are
provided by the task role, set the ECS_AWSVPC_BLOCK_IMDS agent configuration variable to true in
the agent configuration file and restart the agent. For more information, see Amazon ECS container
agent configuration (p. 315).

• To prevent containers run by tasks that use the bridge network mode from accessing the credential
information supplied to the Amazon EC2 instance profile, while still allowing the permissions that are
provided by the task role, by running the following `iptables` command on your Amazon EC2 instances.
This command doesn't affect containers in tasks that use the host or awsvpc network modes. For
more information, see Network mode (p. 860).

```
sudo yum install -y iptables-services; sudo iptables --insert DOCKER-USER 1 --in-
interface docker+ --destination 169.254.169.254/32 --jump DROP
```

You must save this `iptables` rule on your Amazon EC2 instance for it to survive a reboot. When using
the Amazon ECS-optimized AMI, you can use the following command. For other operating systems,
save the documentation for that operating system.

```
sudo iptables-save | sudo tee /etc/sysconfig/iptables && sudo systemctl enable --now
iptables
```

Using task IAM roles on your Amazon EC2 or external instances

Your Amazon EC2 or external instances require at least version 1.11.0 of the container agent to use
task IAM roles; however, we recommend using the latest container agent version. For information about
checking your agent version and updating to the latest version, see Updating the Amazon ECS container
agent (p. 364). If you are using an Amazon ECS-optimized AMI, your instance needs at least 1.11.0-1
of the ecs-init package. If your instances are using the latest Amazon ECS-optimized AMI, then they
contain the required versions of the container agent and ecs-init. For more information, see Amazon
ECS-optimized AMI (p. 252).

If you are not using the Amazon ECS-optimized AMI for your container instances, be sure to add the
--net=host option to your `docker run` command that starts the agent and the following agent
configuration variables for your desired configuration (for more information, see Amazon ECS container
agent configuration (p. 315)):

ECS_ENABLE_TASK_IAM_ROLE=true

Uses IAM roles for tasks for containers with the bridge and default network modes.

ECS_ENABLE_TASK_IAM_ROLE_NETWORK_HOST=true

Uses IAM roles for tasks for containers with the host network mode. This variable is only supported
on agent versions 1.12.0 and later.

For an example run command, see Manually updating the Amazon ECS container agent (for non-Amazon
ECS-Optimized AMIs) (p. 368). You will also need to set the following networking commands on your
container instance so that the containers in your tasks can retrieve their AWS credentials:
You must save these `iptables` rules on your container instance for them to survive a reboot. You can use the `iptables-save` and `iptables-restore` commands to save your `iptables` rules and restore them at boot. For more information, consult your specific operating system documentation.

### Creating an IAM role and policy for your tasks

When creating an IAM policy for your tasks to use, the policy should include the permissions that you would like the containers in your tasks to assume. You can use an existing AWS managed policy or you can create a custom policy from scratch that meets your specific needs. For more information, see [Creating IAM policies](https://docs.aws.amazon.com/IAM/latest/UserGuide/id_users_policies.html) in the [IAM User Guide](https://docs.aws.amazon.com/IAM/latest/UserGuide/guides.html).

**Important**

For Amazon ECS tasks (for all launch types), we recommend that you use the IAM policy and role for your tasks. These credentials allow your task to make AWS API requests without calling `sts:AssumeRole` to assume the same role that is already associated with the task. If your task requires that a role assumes itself, you must create a trust policy that explicitly allows that role to assume itself. For more information, see [Modifying a role trust policy](https://docs.aws.amazon.com/IAM/latest/UserGuide/id_roles的信任Policy.html) in the [IAM User Guide](https://docs.aws.amazon.com/IAM/latest/UserGuide/guides.html).

After the IAM policy is created, you can create an IAM role which includes that policy which you reference in your Amazon ECS task definition. You can create the role using the [Elastic Container Service Task use case](https://docs.aws.amazon.com/IAM/latest/UserGuide/guides.html) in the IAM console. Then you can attach your specific IAM policy to the role that gives the containers in your task the permissions you desire. The procedures below describe how to do this.

If you have multiple task definitions or services that require IAM permissions, you should consider creating a role for each specific task definition or service with the minimum required permissions for the tasks to operate so that you can minimize the access that you provide for each task.

For information about the service endpoint for your Region, see [Service endpoints](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/ecs-service-endpoints.html) in the [Amazon Web Services General Reference](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/AmazonWebServicesGeneralReference.html).

The IAM task role must have a trust policy that specifies the `ecs-tasks.amazonaws.com` service. The `sts:AssumeRole` permission allows your tasks to assume an IAM role that's different from the one that the Amazon EC2 instance uses. This way, your task doesn't inherit the role associated with the Amazon EC2 instance. It is recommended that you use the `aws:SourceAccount` or `aws:SourceArn` condition keys to scope the permissions further to prevent the confused deputy security issue. These condition keys can be specified in the trust relationship or in the IAM policy associated with the role. To learn more about the confused deputy problem and how to protect your AWS account, see [The confused deputy problem](https://docs.aws.amazon.com/IAM/latest/UserGuide/iam-policy-template.html) in the [IAM User Guide](https://docs.aws.amazon.com/IAM/latest/UserGuide/guides.html).

The following is an example trust policy. You should replace the Region identifier and specify the AWS account number that you use when launching tasks.

```json
{
    "Version":"2012-10-17",
    "Statement": [
        {
            "Effect":"Allow",
            "Principal": {
                "Service": [
                    "ecs-tasks.amazonaws.com"
                ],
                "Action": "sts:AssumeRole",
                "Condition": {
                    "aws:SourceAccount": 
```
"ArnLike":{
},
"StringEquals":{
  "aws:SourceAccount":"111122223333"
}
]
}

Important
When creating your task IAM role, it is recommended that you use the aws:SourceAccount or aws:SourceArn condition keys in either the trust relationship or the IAM policy associated with the role to prevent the confused deputy security issue. Using the aws:SourceArn condition key to specify a specific cluster is not currently supported, you should use the wildcard to specify all clusters. To learn more about the confused deputy problem and how to protect your AWS account, see The confused deputy problem in the IAM User Guide.

To create an IAM policy for your tasks (AWS Management Console)
In this example, we create a policy to allow read-only access to an Amazon S3 bucket. You could store database credentials or other secrets in this bucket, and the containers in your task can read the credentials from the bucket and load them into your application.

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Policies and then choose Create Policy.
3. Follow the steps under one of the following tabs, which shows you how to use the visual or JSON editors.

Using the visual editor

1. For Service, choose S3.
2. For Actions, expand the Read option and select GetObject.
3. For Resources, select Add ARN and enter the full Amazon Resource Name (ARN) of your Amazon S3 bucket.
4. (Optional) For Request conditions, select Add condition. This is recommended to prevent the confused deputy security issue. To learn more about the confused deputy problem and how to protect your AWS account, see The confused deputy problem in the IAM User Guide.
   a. For Condition key, select either aws:SourceAccount or aws:SourceArn. For more information about these global condition keys, see AWS global condition context keys in the IAM User Guide.
   b. For Operator, select StringEquals if you specified the aws:SourceAccount condition key or ArnLike if you specified the aws:SourceArn condition key.
   c. For Value, specify your AWS account ID if you specified the aws:SourceAccount condition key or the Amazon Resource Name (ARN) of your Amazon ECS task if you specified the aws:SourceArn condition key. You may use wildcards, for example aws:ecs:*:accountID:* which will work for all tasks in your account.
   d. Choose Add to save the condition key. Repeat these steps for each condition key you want to add to the policy.
5. Choose Next: Tags and add any resource tags to the policy to help you organize them and then choose Next: Review.
6. On the Review policy page, for Name type your own unique name, such as AmazonECSTaskS3BucketPolicy. You may specify an optional description for the policy as well.
7. When the policy is complete, choose **Create policy** to finish.

Using the JSON editor

1. In the policy document field, paste the policy to apply to your tasks. The example below allows permission to the *my-task-secrets-bucket* Amazon S3 bucket. It includes a condition statement, which you can use to specify either a specific task using its Amazon Resource Name (ARN) or a specific account ID. This provides a way to further scope the permission for additional security. This is recommended to prevent the confused deputy security issue. To learn more about the confused deputy problem and how to protect your AWS account, see the [confused deputy problem](https://docs.aws.amazon.com/iam/latest/userguide/confhelix.html) in the *IAM User Guide*.

The following is an example permissions policy. You can modify the policy to suit your specific needs. You should replace the Region identifier and specify the AWS account number that you use when launching tasks.

```json
{
   "Version":"2012-10-17",
   "Statement": [
      {
         "Effect":"Allow",
         "Action": ["s3:GetObject"],
         "Resource": ["arn:aws:s3:::my-task-secrets-bucket/*"],
         "Condition": {
            "ArnLike": {
               "aws:SourceArn": "arn:aws:ecs:region:111122223333:*"},
            "StringEquals": {
               "aws:SourceAccount": "111122223333"
            }
         }
      }
   ]
}
```

2. Choose **Next: Tags** and add any resource tags to the policy to help you organize them and then choose **Next: Review**.

3. On the **Review policy** page, for **Name** type your own unique name, such as *AmazonECSTaskS3BucketPolicy*. You may specify an optional description for the policy as well.

4. When the policy is complete, choose **Create policy** to finish.

**To create an IAM role for your tasks (AWS Management Console)**

2. In the navigation pane, choose **Roles, Create role**.
3. For **Select trusted entity** section, choose **AWS service**.
4. For **Use case**, using the drop down menu, select **Elastic Container Service** and then the **Elastic Container Service Task** use case and then choose **Next**.
5. For **Add permissions**, search for and select the policy to use for your tasks (in this example *AmazonECSTaskS3BucketPolicy*), and then choose **Next**.
6. On **Step 3: Name, review, and create**, do the following:
For **Role name**, enter a name for your role. For this example, type AmazonECSTaskS3BucketRole to name the role.

b. (Optional) For **Description**, specify a description for this IAM role.

c. Review the trusted entity and permissions policy for the role.

d. For **Add tags (Optional)**, enter any metadata tags you want to associate with the IAM role, and then choose **Create role**.

### IAM permissions required for ECS Exec

The ECS Exec feature requires a task IAM role to grant containers the permissions needed for communication between the managed SSM agent (execute-command agent) and the SSM service. You should add the following permissions to a task IAM role and include the task IAM role in your task definition. For more information, see [Adding and Removing IAM Policies](#). Use the following policy for your task IAM role to add the required SSM permissions.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "ssmmessages:CreateControlChannel",
                "ssmmessages:CreateDataChannel",
                "ssmmessages:OpenControlChannel",
                "ssmmessages:OpenDataChannel"
            ],
            "Resource": "*"
        }
    ]
}
```

### Specifying an IAM role for your tasks

After you have created a role and attached a policy to that role, you can run tasks that assume the role. You have several options to do this:

- Specify an IAM role for your tasks in the task definition. You can create a new task definition or a new revision of an existing task definition and specify the role you created previously. If you use the console to create your task definition, choose your IAM role in the **Task Role** field. If you use the AWS CLI or SDKs, specify the Amazon Resource Name (ARN) of your task role using the **taskRoleArn** parameter. For more information, see [Creating a task definition using the console](#).

  **Note**
  This option is required if you want to use IAM task roles in an Amazon ECS service.

- Specify an IAM task role override when running a task. You can specify an IAM task role override when running a task. If you use the classic console to run your task, choose **Advanced Options** and then choose your IAM role in the **Task Role** field. If you use the AWS CLI or SDKs, specify your task role ARN using the **taskRoleArn** parameter in the **overrides** JSON object. For more information, see [Run a standalone task in the classic Amazon ECS console](#).

  **Note**
  In addition to the standard Amazon ECS permissions required to run tasks and services, users also require **iam:PassRole** permissions to use IAM roles for tasks.
Additional configuration for Windows IAM roles for tasks

Important
For Windows containers on Fargate that use task roles, no further action is necessary. For Windows containers on EC2 that use task roles, follow these steps.

The IAM roles for tasks with Windows features requires additional configuration on EC2, but much of this configuration is similar to configuring IAM roles for tasks on Linux container instances. The following requirements must be met to configure IAM roles for tasks for Windows containers.

- When you launch your container instances, you must set the -EnableTaskIAMRole option in the container instances user data script. The EnableTaskIAMRole turns on the Task IAM roles feature for the tasks. For example:

  ```powershell
  <powershell>
  Import-Module ECSTools
  Initialize-ECSAgent -Cluster 'windows' -EnableTaskIAMRole
  </powershell>
  ```

- You must bootstrap your container with the networking commands that are provided in IAM roles for task container bootstrap script (p. 628).

- You must create an IAM role and policy for your tasks. For more information, see Creating an IAM role and policy for your tasks (p. 624).

- You must specify the IAM role you created for your tasks when you register the task definition, or as an override when you run the task. For more information, see Specifying an IAM role for your tasks (p. 627).

- The IAM roles for the task credential provider use port 80 on the container instance. Therefore, if you configure IAM roles for tasks on your container instance, your containers can't use port 80 for the host port in any port mappings. To expose your containers on port 80, we recommend configuring a service for them that uses load balancing. You can use port 80 on the load balancer. By doing so, traffic can be routed to another host port on your container instances. For more information, see Service load balancing (p. 463).

- If your Windows instance is restarted, you must delete the proxy interface and initialize the Amazon ECS container agent again to bring the credential proxy back up.

IAM roles for task container bootstrap script

Before containers can access the credential proxy on the container instance to get credentials, the container must be bootstrapped with the required networking commands. The following code example script should be run on your containers when they start.

Note
You do not need to run this script when you use awsvpc network mode on Windows.

If you run Windows containers which include Powershell, then use the following script:

```bash
# Copyright Amazon.com Inc. or its affiliates. All Rights Reserved.
#
# Licensed under the Apache License, Version 2.0 (the "License"). You may
# not use this file except in compliance with the License. A copy of the
# License is located at
#
# http://aws.amazon.com/apache2.0/
```

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Amazon ECS container instance IAM role

Amazon ECS container instances, including both Amazon EC2 and external instances, run the Amazon ECS container agent and require an IAM role for the service to know that the agent belongs to you. Before you launch container instances and register them to a cluster, you must create an IAM role for your container instances to use. The role is created in the account that you use to log into the console or run the AWS CLI commands.

**Important**

If you are registering external instances to your cluster, the IAM role you use requires Systems Manager permissions as well. For more information, see ECS Anywhere IAM role (p. 633).

Amazon ECS provides the AmazonEC2ContainerServiceforEC2Role managed IAM policy which contains the permissions needed to use the full Amazon ECS feature set. This managed policy can be attached to an IAM role and associated with your container instances. Alternatively, you can use the managed policy as a guide when creating a custom policy to use. The container instance role provides permissions needed for the Amazon ECS container agent and Docker daemon to call AWS APIs on your behalf. For more information on the managed policy, see AmazonEC2ContainerServiceforEC2Role (p. 599).
Checking for the container instance (ecsInstanceRole) in the IAM console

You can manually create the role and attach the managed IAM policy for container instances to allow Amazon ECS to add permissions for future features and enhancements as they are introduced. Use the following procedure to check and see if your account already has the Amazon ECS container instance IAM role and to attach the managed IAM policy if needed.

**Important**
The AmazonEC2ContainerServiceforEC2Role managed policy should be attached to the container instance IAM role, otherwise you will receive an error using the AWS Management Console to create clusters.

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles.
3. In the search box, enter ecsInstanceRole. If the role does exist, choose the role to view the attached policies.
4. On the Permissions tab, verify that the AmazonEC2ContainerServiceforEC2Role is attached to the role.
   a. Choose Add Permissions, Attach policies.
   b. To narrow the available policies to attach, for Filter, enter AmazonEC2ContainerServiceforEC2Role.
   c. Check the box to the left of the AmazonEC2ContainerServiceforEC2Role policy, and then choose Attach policy.
5. Choose Trust relationships.
6. Verify that the trust relationship contains the following policy. If the trust relationship matches the policy below, choose Cancel. If the trust relationship does not match, choose Edit trust policy, copy the policy into the Policy Document window and choose Update policy.

```json
{
  "Version": "2008-10-17",
  "Statement": [
    {
      "Sid": "",
      "Effect": "Allow",
      "Principal": {
        "Service": "ec2.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

Creating the container instance (ecsInstanceRole) role

**Important**
If you are registering external instances to your cluster, see ECS Anywhere IAM role (p. 633).

You can manually create the role and attach the managed IAM policy for container instances to allow Amazon ECS to add permissions for future features and enhancements as they are introduced. Use the following procedure to check and see if your account already has the Amazon ECS container instance IAM role and to attach the managed IAM policy if needed.
To create the ecsInstanceRole IAM role for your container instances

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles, and then choose Create role.
3. Choose the AWS service role type, and then under Use cases for other AWS services, choose Elastic Container Service.
4. Choose the EC2 Role for Elastic Container Service use case, and then choose Next: Permissions.
5. In the Permissions policies section, verify the AmazonEC2ContainerServiceforEC2Role policy is selected, and then choose Next.

   Important
   The AmazonEC2ContainerServiceforEC2Role managed policy should be attached to the container instance IAM role, otherwise you will receive an error using the AWS Management Console to create clusters.

6. For Role name, enter ecsInstanceRole and optionally you can enter a description.
7. For Add tags (optional), enter any custom tags to associate with the policy, and then choose Next: Review.
8. Review your role information and then choose Create role to finish.

To create the ecsInstanceRole role (AWS CLI)

1. Create an instance profile named ecsInstanceRole-profile using the create-instance-profile command.

   ```
   aws iam create-instance-profile --instance-profile-name ecsInstanceRole-profile
   ```

   Example response

   ```
   { 
     "InstanceProfile": { 
       "InstanceProfileId": "AIPAJTLBPJLEGREXAMPLE", 
       "Roles": [], 
       "CreateDate": "2022-04-12T23:53:34.093Z", 
       "InstanceProfileName": "ecsInstanceRole-profile", 
       "Path": "/", 
       "Arn": "arn:aws:iam::123456789012:instance-profile/ecsInstanceRole-profile"
     }
   }
   ```

2. Add the ecsInstanceRole role to the ecsInstanceRole-profile instance profile.

   ```
   aws iam add-role-to-instance-profile \
   --instance-profile-name ecsInstanceRole-profile \
   --role-name ecsInstanceRole
   ```

Adding Amazon S3 read-only access to your container instance (ecsInstanceRole) role

Storing configuration information in a private bucket in Amazon S3 and granting read-only access to your container instance IAM role is a secure and convenient way to allow container instance configuration at launch time. You can store a copy of your ecs.config file in a private bucket, use Amazon EC2 user data to install the AWS CLI and then copy your configuration information to /etc/ecs/ecs.config when the instance launches.
For more information about creating an `ecs.config` file, storing it in Amazon S3, and launching instances with this configuration, see Storing container instance configuration in Amazon S3 (p. 316).

**To allow Amazon S3 read-only access for your container instance role**

2. In the navigation pane, choose Policies.
3. In the Filter policies search box, enter `AmazonS3ReadOnlyAccess`, and then choose the policy.  
   
   **Note**  
   This policy allows read-only access to all Amazon S3 resources. For more restrictive bucket policy examples, see Bucket Policy Examples in the Amazon Simple Storage Service User Guide.

4. Choose Attach.
5. In the Filter roles search box, enter `ecsInstanceRole`.
6. Check the box to the left of the `ecsInstanceRole` role, and then choose Attach policy.

**Required permissions for monitoring container instances**

Before your container instances can send log data to CloudWatch Logs, you must create an IAM policy to allow your container instances to use the CloudWatch Logs APIs, and then you must attach that policy to `ecsInstanceRole`.

**To create the ECS-CloudWatchLogs IAM policy**

2. In the navigation pane, choose Policies.
3. Choose Create policy, JSON.
4. Enter the following policy:

   ```json
   {
     "Version": "2012-10-17",
     "Statement": [
       {
         "Effect": "Allow",
         "Action": [
           "logs:CreateLogGroup",
           "logs:CreateLogStream",
           "logs:PutLogEvents",
           "logs:DescribeLogStreams"
         ],
         "Resource": ["arn:aws:logs:*:*:*"]
       }
     ]
   }
   ```

5. Choose Review policy.
6. On the Review policy page, enter ECS-CloudWatchLogs for the Name and choose Create policy.

**To attach the ECS-CloudWatchLogs policy to ecsInstanceRole**

2. In the navigation pane, choose Roles.
3. Choose ecsInstanceRole. If the role does not exist, follow the procedures in Amazon ECS container instance IAM role (p. 629) to create the role.

4. In the navigation pane, choose Policies.

5. Choose ECS-CloudWatchLogs.

6. Choose Policy actions, Attach.

7. To narrow the available policies to attach, for Filter, type ecsInstance.

8. Select the ecsInstance role and choose Attach policy.

ECS Anywhere IAM role

When you register an on-premises server or virtual machine (VM) to your cluster, the server or VM requires an IAM role to communicate with AWS APIs. You only need to create this IAM role once for each AWS account. However, this IAM role must be associated with each server or VM that you register to a cluster. This role is the ECSAnywhereRole. You can create this role manually. Alternatively, Amazon ECS can create the role on your behalf when you register an external instance in the AWS Management Console.

AWS provides two managed IAM policies that can be used when creating the ECS Anywhere IAM role, the AmazonSSMManagedInstanceCore and AmazonEC2ContainerServiceforEC2Role policies. The AmazonEC2ContainerServiceforEC2Role policy includes permissions that likely provide more access than you need. Therefore, depending on your specific use case, we recommend that you create a custom policy adding only the permissions from that policy that you require in it. For more information, see Amazon ECS container instance IAM role (p. 629).

Checking for the ECS Anywhere (ecsAnywhereRole) in the IAM console

1. Open the IAM console at https://console.aws.amazon.com/iam/.

2. In the navigation pane, choose Roles.

3. In the search box, enter ecsAnywhereRole. If the role does exist, choose the role to view the attached policies.

4. On the Permissions tab, verify that the AmazonEC2ContainerServiceforEC2Role and AmazonSSMManagedInstanceCore is attached to the role.

   a. Choose Add Permissions, Attach policies.

   b. To narrow the available policies to attach, for Filter, enter AmazonEC2ContainerServiceforEC2Role and AmazonSSMManagedInstanceCore.

   c. Check the box to the left of the AmazonEC2ContainerServiceforEC2Role and AmazonSSMManagedInstanceCore policy, and then choose Attach policy.

5. Choose Trust relationships.

6. Verify that the trust relationship contains the following policy. If the trust relationship matches the policy below, choose Cancel. If the trust relationship does not match, choose Edit trust policy, copy the policy into the Policy Document window and choose Update policy.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "",
      "Effect": "Allow",
      "Principal": {
        "Service": "ssm.amazonaws.com"
      },
      "Service": "ssm.amazonaws.com"
    }
  ]
}
```
Creating the ECS Anywhere (ecsAnywhereRole) role

To create the ecsAnywhereRole (AWS Management Console)

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles and then choose Create role.
3. Choose the AWS service role type, and then choose Elastic Container Service.
4. Choose the EC2 Role for Elastic Container Service use case and then Next: Permissions.
5. In the Attached permissions policy section, select AmazonEC2ContainerServiceforEC2Role and then choose Next: Review.
6. For Role name, enter ecsAnywhereRole and optionally you can enter a description, for example Allows on-premises servers or virtual machine in an ECS cluster to access ECS.
7. Review your role information and then choose Create role to finish.
8. Choose the ecsAnywhereRole role you just created.
9. On the Permissions tab, choose Attach policies.
10. In the Filter box, enter AmazonSSMManagedInstanceCore to narrow the available policies to attach.
11. Check the box to the left of the AmazonSSMManagedInstanceCore policy and choose Attach policy.
13. Change the trust relationship so that it contains the following policy and then choose Update Trust Policy.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Principal": {
            "Service": "ssm.amazonaws.com"
         },
         "Action": "sts:AssumeRole"
      }
   ]
}
```

To create the ecsAnywhereRole role (AWS CLI)

1. Create a local file named ssm-trust-policy.json with the following contents.

```json
{
   "Version": "2012-10-17",
   "Statement": {
      "Effect": "Allow",
      "Principal": {
         "Service": ["ssm.amazonaws.com"
      ],
      "Action": "sts:AssumeRole"
   }
}
```
2. Create the role.

```
aws iam create-role --role-name ecsAnywhereRole --assume-role-policy-document file://ssm-trust-policy.json
```

3. Attach the AWS managed policies.

```
aws iam attach-role-policy --role-name ecsAnywhereRole --policy-arn arn:aws:iam::aws:policy/AmazonSSMManagedInstanceCore
aws iam attach-role-policy --role-name ecsAnywhereRole --policy-arn arn:aws:iam::aws:policy/service-role/AmazonEC2ContainerServiceForEC2Role
```

### Conditional IAM permissions

The task execution IAM role grants the Amazon ECS container agent permission to make AWS API calls on your behalf. When a task execution IAM role is used, it must be specified in your task definition. For more information, see [Amazon ECS task execution IAM role](p. 616).

The task execution role is required if any of the following conditions apply:

- You're sending container logs to CloudWatch Logs using the awslogs log driver.
- Your task definition specifies a container image that's hosted in an Amazon ECR private repository. However, if the ECSAnywhereRole IAM role that's associated with your external instance also includes the permissions necessary to pull images from Amazon ECR then your task execution role doesn't need to include them.

### Amazon ECS CodeDeploy IAM Role

Before you can use the CodeDeploy blue/green deployment type with Amazon ECS, the CodeDeploy service needs permissions to update your Amazon ECS service on your behalf. These permissions are provided by the CodeDeploy IAM role (ecsCodeDeployRole).

**Note**

Users also require permissions to use CodeDeploy; these permissions are described in [Blue/green deployment required IAM permissions](p. 456).

There are two managed policies provided. The AWSCodeDeployRoleForECS policy, shown below, gives CodeDeploy permission to update any resource using the associated action.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": [
                "ecs:DescribeServices",
                "ecs:CreateTaskSet",
                "ecs:UpdateServicePrimaryTaskSet",
                "ecs:DeleteTaskSet",
                "elasticloadbalancing:DescribeTargetGroups",
                "elasticloadbalancing:DescribeListeners",
                "elasticloadbalancing:ModifyListener",
                "elasticloadbalancing:DescribeRules",
                "lambda:InvokeFunction",
                "cloudwatch:DescribeAlarms"
            ],
```
The AWSCodeDeployRoleForECSLimited policy, shown below, gives CodeDeploy more limited permissions.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "ecs:DescribeServices",
        "ecs:CreateTaskSet",
        "ecs:UpdateServicePrimaryTaskSet",
        "ecs:DeleteTaskSet",
        "cloudwatch:DescribeAlarms"
      ],
      "Resource": "*",
      "Effect": "Allow"
    },
    {
      "Action": [
        "sns:Publish"
      ],
      "Resource": "arn:aws:sns:*:*:CodeDeployTopic_*",
      "Effect": "Allow"
    },
    {
      "Action": [
        "elasticloadbalancing:DescribeTargetGroups",
        "elasticloadbalancing:DescribeListeners",
        "elasticloadbalancing:ModifyListener",
        "elasticloadbalancing:DescribeRules",
        "elasticloadbalancing:ModifyRule"
      ],
      "Resource": "*",
      "Effect": "Allow"
    },
    {
      "Action": [
        "lambda:InvokeFunction"
      ],
      "Resource": "arn:aws:lambda:*:*:function:CodeDeployHook_*",
      "Effect": "Allow"
    }
  ]
}
```
Creating the CodeDeploy AWSCodeDeployRoleForECS role

To create an IAM role for CodeDeploy

2. In the navigation pane, choose Roles, Create role.
3. For Select type of trusted entity section, choose AWS service.
4. For Choose the service that will use this role, choose CodeDeploy.
5. For Select your use case, choose CodeDeploy - ECS, Next.
6. In the Attach permissions policy section, do the following:
   a. Search for AWSCodeDeployRoleForECS, then select the policy.
   b. Under Set permissions boundary - optional, choose Create role without a permissions boundary.
   c. Choose Next.
7. Under Role details, do the following:
   a. For Role name, enter ecsCodeDeployRole, and enter an optional description.
   b. For Add tags (optional), enter any custom tags to associate with the policy.
8. Choose Create role.
To add the required permissions to the Amazon ECS CodeDeploy IAM role

1. Open the IAM console at https://console.aws.amazon.com/iam/.

2. Search the list of roles for ecsCodeDeployRole. If the role does not exist, use the procedure above to create the role. If the role does exist, select the role to view the attached policies.

3. In the Permissions policies section, verify that either the AWSCodeDeployRoleForECS or AWSCodeDeployRoleForECSLimited managed policy is attached to the role. If the policy is attached, your Amazon ECS CodeDeploy service role is properly configured. If not, follow the substeps below to attach the policy.
   a. Choose Add Permissions, Attach policies.
   b. To narrow the available policies to attach, for Filter, type AWSCodeDeployRoleForECS or AWSCodeDeployRoleForECSLimited.
   c. Check the box to the left of the AWS managed policy, and then choose Attach policy.

4. Choose Trust relationships.

5. Verify that the trust relationship contains the following policy. If the trust relationship matches the policy below, choose Cancel. If the trust relationship does not match, choose Edit trust policy, copy the policy into the Policy Document window, and then choose Update policy.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "",
         "Effect": "Allow",
         "Principal": {
            "Service": [
               "codedeploy.amazonaws.com"
            ],
            "Action": "sts:AssumeRole"
         }
      }
   ]
}
```

Adding permissions for blue/green deployments

If the tasks in your Amazon ECS service using the blue/green deployment type require the use of the task execution role or a task role override, then you must add the iam:PassRole permission for each task execution role or task role override to the CodeDeploy IAM role as a policy. For more information, see Amazon ECS task execution IAM role (p. 616) and Task IAM role (p. 621).

Use the following procedure to create the policy

To use the JSON policy editor to create a policy

1. Sign in to the AWS Management Console and open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane on the left, choose Policies.
   If this is your first time choosing Policies, the Welcome to Managed Policies page appears. Choose Get Started.
3. At the top of the page, choose Create policy.
4. In the Policy editor section, choose the JSON option.
5. Enter the following JSON policy document:
CloudWatch Events IAM Role

Before you can use Amazon ECS scheduled tasks with CloudWatch Events rules and targets, the CloudWatch Events service needs permissions to run Amazon ECS tasks on your behalf. These permissions are provided by the CloudWatch Events IAM role (ecsEventsRole).

The CloudWatch Events role is automatically created for you in the AWS Management Console when you configure a scheduled task. For more information, see Scheduled tasks (p. 418).

The AmazonEC2ContainerServiceEventsRole policy is shown below.

```json
{
   "Version": "2012-10-17",
   "Statement": [
   {
      "Effect": "Allow",
      "Action": ["ecs:RunTask"],
      "Resource": ["*"],
      "Condition": {
         "ArnMatchAction": ["iam:PassRole"]
      }
   },
   {
      "Effect": "Allow",
      "Action": ["iam:PassRole"],
      "Resource": ["*"],
      "Condition": {
         "ArnMatchAction": ["iam:PassRole"]
      }
   }
   ]
}
```
If your scheduled tasks require the use of the task execution role, a task role, or a task role override, then you must add `iam:PassRole` permissions for each task execution role, task role, or task role override to the CloudWatch Events IAM role. For more information about the task execution role, see Amazon ECS task execution IAM role (p. 616).

**Note**
Specify the full ARN of your task execution role or task role override.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": "iam:PassRole",
         "Resource": ["arn:aws:iam::<aws_account_id>:role/<ecsTaskExecutionRole_or_TaskRole_name>"
      }
   ]
}
```

### Checking for the Amazon ECS CloudWatch Events (ecsEventsRole) in the IAM console

You can manually create the role and attach the managed IAM policy for container instances to allow Amazon ECS to add permissions for future features and enhancements as they are introduced. Use the following procedure to check and see if your account already has the Amazon ECS container instance IAM role and to attach the managed IAM policy if needed.

2. In the navigation pane, choose Roles.
3. In the search box, enter `ecsEventsRole`. If the role does exist, choose the role to view the attached policies.
4. On the Permissions tab, verify that the `AmazonEC2ContainerServiceEventsRole` is attached to the role.
   a. Choose Add Permissions, Attach policies.
b. To narrow the available policies to attach, for Filter, enter AmazonEC2ContainerServiceEventsRole.
c. Check the box to the left of the AmazonEC2ContainerServiceEventsRole policy, and then choose Attach policy.

5. Choose Trust relationships.
6. Verify that the trust relationship contains the following policy. If the trust relationship matches the policy below, choose Cancel. If the trust relationship does not match, choose Edit trust policy, copy the policy into the Policy Document window and choose Update policy.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "",
      "Effect": "Allow",
      "Principal": {
        "Service": "events.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

Creating the Amazon ECS CloudWatch Events (ecsEventsRole) role

To create an IAM role for CloudWatch Events

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles, Create role.
3. In the Trusted entity type section, choose AWS service, Elastic Container Service.
4. For Use case, choose Elastic Container Service Task, and then choose Next.
5. In the Attach permissions policy section, do the following:
   a. In the search box, enter AmazonEC2ContainerServiceEventsRole, and then select the policy.
   b. Under Set permissions boundary - optional, choose Create role without a permissions boundary.
   c. Choose Next.
6. Under Role details, do the following:
   a. For Role name, enter ecsEventsRole.
   b. For Add tags (optional), enter any custom tags to associate with the policy.
7. Choose Create role.
8. Search the list of roles for ecsEventsRole and select the role.
9. Replace the existing trust relationship with the following text. On the Trust relationships tab, choose Edit trust policy, copy the policy into the Policy Document window, and then choose Update policy.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "",
      "Effect": "Allow",
      "Principal": {
        "Service": "events.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```
Attaching a policy to the ecsEventsRole role

To add permissions for the task execution role to the CloudWatch Events IAM role

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Policies, Create policy.
3. Choose JSON, paste the following policy, and then choose Review policy:

   ```json
   {
     "Version": "2012-10-17",
     "Statement": [
       {
         "Effect": "Allow",
         "Action": "iam:PassRole",
         "Resource": [
           "arn:aws:iam::<aws_account_id>:role/<ecsTaskExecutionRole_or_TaskRole_name>"
         ]
       }
     ]
   }
   ```

4. For Name, enter AmazonECSEventsTaskExecutionRole, optionally enter a description, and then choose Create policy.
5. In the navigation pane, choose Roles.
6. Search the list of roles for ecsEventsRole, and then select the role to view the attached policies.
7. Choose Attach policy.
8. In the Attach policy section, select the AmazonECSEventsTaskExecutionRole policy, and then choose Attach policy.

Grant permission to tag resources on creation

The following tag-on create Amazon ECS API actions allow you to specify tags when you create the resource. If tags are specified in the resource-creating action, AWS performs additional authorization to verify that the correct permissions are assigned to create tags.

- CreateCapacityProvider
- CreateCluster
- CreateService
- CreateTaskSet
- RegisterContainerInstance
- RegisterTaskDefinition
- RunTask
- StartTask
You can use resource tags to implement attribute-based control (ABAC). For more information, see the section called “Control access to Amazon ECS resources using resource tags” (p. 644) and the section called “Tagging your resources” (p. 509).

To allow tagging on creation, create or modify a policy to include both the permissions to use the action that creates the resource, such as ecs:CreateCluster or ecs:RunTask and the ecs:TagResource action.

The following example demonstrates a policy that allows users to create clusters and run tasks, but can only add tags during the cluster creation. Users are not permitted to tag any existing resources (they cannot call the ecs:TagResource action directly).

```json
{
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ecs:CreateCluster",
        "ecs:RunTask"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "ecs:TagResource"
      ],
      "Resource": "*",
      "Condition": {
        "StringEquals": {
          "ecs:CreateAction" : "CreateCluster"
        }
      }
    }
  ]
}
```

The ecs:TagResource action is only evaluated if tags are applied during the resource-creating action. Therefore, a user that has permissions to create a resource (assuming there are no tagging conditions) does not require permissions to use the ecs:TagResource action if no tags are specified in the request. However, if the user attempts to create a resource with tags, the request fails if the user does not have permissions to use the ecs:TagResource action.

**Control access to specific tags**

You can use additional conditions in the Condition element of your IAM policies to control the tag keys and values that can be applied to resources.

The following condition keys can be used with the examples in the preceding section:

- **aws:RequestTag**: To indicate that a particular tag key or tag key and value must be present in a request. Other tags can also be specified in the request.
- **Use with the StringEquals condition operator to enforce a specific tag key and value combination, for example, to enforce the tag cost-center=cc123:**

```json
"StringEquals": { "aws:RequestTag/cost-center": "cc123" }
```

- **Use with the StringLike condition operator to enforce a specific tag key in the request; for example, to enforce the tag key purpose:**

Tag resources during creation

- **aws:TagKeys**: To enforce the tag keys that are used in the request.
  - Use with the `ForAllValues` modifier to enforce specific tag keys if they are provided in the request (if tags are specified in the request, only specific tag keys are allowed; no other tags are allowed). For example, the tag keys environment or cost-center are allowed:
    
    ```json
    "ForAllValues:StringEquals": { "aws:TagKeys": ["environment","cost-center"] }
    ```
  - Use with the `ForAnyValue` modifier to enforce the presence of at least one of the specified tag keys in the request. For example, at least one of the tag keys environment or webserver must be present in the request:
    
    ```json
    "ForAnyValue:StringEquals": { "aws:TagKeys": ["environment","webserver"] }
    ```

These condition keys can be applied to resource-creating actions that support tagging, as well as the `ecs:TagResource` action. To learn whether an Amazon ECS API action supports tagging, see [Actions, resources, and condition keys for Amazon ECS](#).

To force users to specify tags when they create a resource, you must use the `aws:RequestTag` condition key or the `aws:TagKeys` condition key with the `ForAnyValue` modifier on the resource-creating action. The `ecs:TagResource` action is not evaluated if a user does not specify tags for the resource-creating action.

For conditions, the condition key is not case-sensitive and the condition value is case-sensitive. Therefore, to enforce the case-sensitivity of a tag key, use the `aws:TagKeys` condition key, where the tag key is specified as a value in the condition.

For more information about multi-value conditions, see [Creating a Condition That Tests Multiple Key Values](#) in the [IAM User Guide](#). Control access to Amazon ECS resources using resource tags

When you create an IAM policy that grants users permission to use Amazon ECS resources, you can include tag information in the `Condition` element of the policy to control access based on tags. This is known as attribute-based access control (ABAC). ABAC provides better control over which resources a user can modify, use, or delete. For more information, see [What is ABAC for AWS?](#)

For example, you can create a policy that allows users to delete a cluster, but denies the action if the cluster has the tag `environment=production`. To do this, you use the `aws:ResourceTag` condition key to allow or deny access to the resource based on the tags that are attached to the resource.

```json
"StringEquals": { "aws:ResourceTag/environment": "production" }
```

To learn whether an Amazon ECS API action supports controlling access using the `aws:ResourceTag` condition key, see [Actions, resources, and condition keys for Amazon ECS](#). Note that the `Describe` actions do not support resource-level permissions, so you must specify them in a separate statement without conditions.

For example IAM policies, see [Example policies](#).

If you allow or deny users access to resources based on tags, you must consider explicitly denying users the ability to add those tags to or remove them from the same resources. Otherwise, it's possible for a user to circumvent your restrictions and gain access to a resource by modifying its tags.
Example policies

You can use IAM policies to grant users permissions to view and work with specific resources in the Amazon ECS console. You can use the example policies in the previous section; however, they are designed for requests that are made with the AWS CLI or an AWS SDK.

Example: Allow users to delete a cluster based on tags

The following policy allows users to delete clusters when the tag has a key/value pair of "Purpose/Testing".

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": ["ecs:DeleteCluster"],
            "Effect": "Allow",
            "Condition": {
                "StringEquals": {
                    "aws:ResourceTag/Purpose": "Testing"
                }
            }
        }
    ]
}
```

Troubleshooting Amazon Elastic Container Service identity and access

Use the following information to help you diagnose and fix common issues that you might encounter when working with Amazon ECS and IAM.

Topics

- I am not authorized to perform an action in Amazon ECS (p. 645)
- I am not authorized to perform iam:PassRole (p. 646)
- I want to allow people outside of my AWS account to access my Amazon ECS resources (p. 646)

I am not authorized to perform an action in Amazon ECS

If you receive an error that you're not authorized to perform an action, your policies must be updated to allow you to perform the action.

The following example error occurs when the mateojackson IAM user tries to use the console to view details about a fictional `my-example-widget` resource but doesn't have the fictional `ecs:GetWidget` permissions.

```
User: arn:aws:iam::123456789012:user/mateojackson is not authorized to perform: ecs:GetWidget on resource: my-example-widget
```

In this case, the policy for the mateojackson user must be updated to allow access to the `my-example-widget` resource by using the `ecs:GetWidget` action.
If you need help, contact your AWS administrator. Your administrator is the person who provided you with your sign-in credentials.

I am not authorized to perform iam:PassRole

If you receive an error that you're not authorized to perform the iam:PassRole action, your policies must be updated to allow you to pass a role to Amazon ECS.

Some AWS services allow you to pass an existing role to that service instead of creating a new service role or service-linked role. To do this, you must have permissions to pass the role to the service.

The following example error occurs when an IAM user named marymajor tries to use the console to perform an action in Amazon ECS. However, the action requires the service to have permissions that are granted by a service role. Mary does not have permissions to pass the role to the service.

```plaintext
User: arn:aws:iam::123456789012:user/marymajor is not authorized to perform: iam:PassRole
```

In this case, Mary's policies must be updated to allow her to perform the iam:PassRole action.

If you need help, contact your AWS administrator. Your administrator is the person who provided you with your sign-in credentials.

I want to allow people outside of my AWS account to access my Amazon ECS resources

You can create a role that users in other accounts or people outside of your organization can use to access your resources. You can specify who is trusted to assume the role. For services that support resource-based policies or access control lists (ACLs), you can use those policies to grant people access to your resources.

To learn more, consult the following:

- To learn whether Amazon ECS supports these features, see How Amazon Elastic Container Service works with IAM (p. 574).
- To learn how to provide access to your resources across AWS accounts that you own, see Providing access to an IAM user in another AWS account that you own in the IAM User Guide.
- To learn how to provide access to your resources to third-party AWS accounts, see Providing access to AWS accounts owned by third parties in the IAM User Guide.
- To learn how to provide access through identity federation, see Providing access to externally authenticated users (identity federation) in the IAM User Guide.
- To learn the difference between using roles and resource-based policies for cross-account access, see How IAM roles differ from resource-based policies in the IAM User Guide.

Logging and Monitoring in Amazon Elastic Container Service

Monitoring is an important part of maintaining the reliability, availability, and performance of Amazon Elastic Container Service and your AWS solutions. You should collect monitoring data from all of the parts of your AWS solution so that you can more easily debug a multi-point failure if one occurs. AWS provides several tools for monitoring your Amazon ECS resources and responding to potential incidents:
Amazon CloudWatch Alarms

Watch a single metric over a time period that you specify, and perform one or more actions based on the value of the metric relative to a given threshold over a number of time periods. The action is a notification sent to an Amazon Simple Notification Service (Amazon SNS) topic or Amazon EC2 Auto Scaling policy. CloudWatch alarms do not invoke actions simply because they are in a particular state; the state must have changed and been maintained for a specified number of periods. For more information, see Amazon ECS CloudWatch metrics (p. 527).

For clusters with tasks or services using the EC2 launch type, you can use CloudWatch alarms to scale in and scale out the container instances based on CloudWatch metrics, such as cluster memory reservation.

Amazon CloudWatch Logs

Monitor, store, and access the log files from the containers in your Amazon ECS tasks by specifying the awslogs log driver in your task definitions. For more information, see Using the awslogs driver.

You can also monitor, store, and access the operating system and Amazon ECS container agent log files from your Amazon ECS container instances. This method for accessing logs can be used for containers using the EC2 launch type.

Amazon CloudWatch Events

Match events and route them to one or more target functions or streams to make changes, capture state information, and take corrective action. For more information, see Amazon ECS events and EventBridge (p. 538) in this guide and What Is Amazon CloudWatch Events? in the Amazon CloudWatch Events User Guide.

AWS CloudTrail Logs

CloudTrail provides a record of actions taken by a user, role, or an AWS service in Amazon ECS. Using the information collected by CloudTrail, you can determine the request that was made to Amazon ECS, the IP address from which the request was made, who made the request, when it was made, and additional details. For more information, see Logging Amazon ECS API calls with AWS CloudTrail (p. 564).

AWS Trusted Advisor

Trusted Advisor draws upon best practices learned from serving hundreds of thousands of AWS customers. Trusted Advisor inspects your AWS environment and then makes recommendations when opportunities exist to save money, improve system availability and performance, or help close security gaps. All AWS customers have access to five Trusted Advisor checks. Customers with a Business or Enterprise support plan can view all Trusted Advisor checks.

For more information, see AWS Trusted Advisor in the AWS Support User Guide.

AWS Compute Optimizer

AWS Compute Optimizer is a service that analyzes the configuration and utilization metrics of your AWS resources. It reports whether your resources are optimal, and generates optimization recommendations to reduce the cost and improve the performance of your workloads.

For more information, see AWS Compute Optimizer recommendations (p. 567).

Another important part of monitoring Amazon ECS involves manually monitoring those items that the CloudWatch alarms don’t cover. The CloudWatch, Trusted Advisor, and other AWS console dashboards provide an at-a-glance view of the state of your AWS environment. We recommend that you also check the log files on your container instances and the containers in your tasks.
Compliance validation for Amazon Elastic Container Service

To learn whether an AWS service is within the scope of specific compliance programs, see AWS services in Scope by Compliance Program and choose the compliance program that you are interested in. For general information, see AWS Compliance Programs.

You can download third-party audit reports using AWS Artifact. For more information, see Downloading Reports in AWS Artifact.

Your compliance responsibility when using AWS services is determined by the sensitivity of your data, your company's compliance objectives, and applicable laws and regulations. AWS provides the following resources to help with compliance:

- **Security and Compliance Quick Start Guides** – These deployment guides discuss architectural considerations and provide steps for deploying baseline environments on AWS that are security and compliance focused.
- **Architecting for HIPAA Security and Compliance on Amazon Web Services** – This whitepaper describes how companies can use AWS to create HIPAA-eligible applications.
  
  **Note**
  Not all AWS services are HIPAA eligible. For more information, see the HIPAA Eligible Services Reference.
- **AWS Compliance Resources** – This collection of workbooks and guides might apply to your industry and location.
- **Evaluating Resources with Rules** in the AWS Config Developer Guide – The AWS Config service assesses how well your resource configurations comply with internal practices, industry guidelines, and regulations.
- **AWS Security Hub** – This AWS service provides a comprehensive view of your security state within AWS. Security Hub uses security controls to evaluate your AWS resources and to check your compliance against security industry standards and best practices. For a list of supported services and controls, see Security Hub controls reference.
- **AWS Audit Manager** – This AWS service helps you continuously audit your AWS usage to simplify how you manage risk and compliance with regulations and industry standards.

AWS Fargate Federal Information Processing Standard (FIPS-140)

Federal Information Processing Standard (FIPS). FIPS-140 is a U.S. and Canadian government standard that specifies the security requirements for cryptographic modules that protect sensitive information. FIPS-140 defines a set of validated cryptography functions that can be used to encrypt data in transit and data at rest.

When you turn on FIPS-140 compliance, you can run workloads on Fargate in a manner that is compliant with FIPS-140. For more information about FIPS-140 compliance, see Federal Information Processing Standard (FIPS) 140-2.

**Considerations**

Consider the following when using FIPS-140 compliance on Fargate:
FIPS-140 compliance is only available in the AWS GovCloud (US) Regions.
FIPS-140 compliance is turned off by default. You must turn it on.
Your tasks must use the following configuration for FIPS-140 compliance:
- The operatingSystemFamily must be LINUX.
- The cpuArchitecture must be X86_64.
- The Fargate platform version must be 1.4.0 or later.

Use FIPS on Fargate

Use the following procedure to use FIPS-140 compliance on Fargate.

1. Turn on FIPS-140 compliance. For more information, see the section called “AWS Fargate Federal Information Processing Standard (FIPS-140) compliance” (p. 395).
2. You can optionally use ECS Exec to run the following command to verify the FIPS-140 compliance status for a cluster.

Replace my-cluster with the name of your cluster.

A return value of "1" indicates that you are using FIPS.

```
aws ecs execute-command --cluster cluster-name \   
  --interactive \   
  --command "cat /proc/sys/crypto/fips_enabled"
```

Use CloudTrail for auditing

CloudTrail is turned on in your AWS account when you create the account. When API and console activity occurs in Amazon ECS, that activity is recorded in a CloudTrail event along with other AWS service events in Event history. You can view, search, and download recent events in your AWS account. For more information, see Viewing Events with CloudTrail Event History.

For an ongoing record of events in your AWS account, including events for Amazon ECS, create a trail which CloudTrail uses to deliver log files to an Amazon S3 bucket. By default, when you create a trail in the console, the trail applies to all regions. The trail logs events from all Regions in the AWS partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other AWS services to further analyze and act upon the event data collected in CloudTrail logs. For more information, see the section called “Logging Amazon ECS API calls with AWS CloudTrail” (p. 564).

The following example shows a CloudTrail log entry that demonstrates the PutAccountSettingDefault API action:

```
{
  "eventVersion": "1.08",
  "userIdentity": {
    "type": "IAMUser",
    "principalId": "AIDAIV5AJISLXF5EXMPLe", 
    "arn": "arn:aws:iam::123456789012:user/jdoe",
    "accountId": "123456789012",
    "accessKeyId": "AKIAIPWIOFC3EXAMPLE",
  },
  "eventTime": "2023-03-01T21:45:18Z",
  "eventSource": "ecs.amazonaws.com",
  "eventName": "PutAccountSettingDefault",
  "awsRegion": "us-gov-east-1",
}
```
Infrastructure Security in Amazon Elastic Container Service

As a managed service, Amazon Elastic Container Service is protected by AWS global network security. For information about AWS security services and how AWS protects infrastructure, see AWS Cloud Security. To design your AWS environment using the best practices for infrastructure security, see Infrastructure Protection in Security Pillar AWS Well-Architected Framework.

You use AWS published API calls to access Amazon ECS through the network. Clients must support the following:

- **Transport Layer Security (TLS).** We require TLS 1.2 and recommend TLS 1.3.
- **Cipher suites with perfect forward secrecy (PFS) such as DHE (Ephemeral Diffie-Hellman) or ECDHE (Elliptic Curve Ephemeral Diffie-Hellman).** Most modern systems such as Java 7 and later support these modes.

Additionally, requests must be signed by using an access key ID and a secret access key that is associated with an IAM principal. Or you can use the AWS Security Token Service (AWS STS) to generate temporary security credentials to sign requests.

You can call these API operations from any network location. Amazon ECS supports resource-based access policies, which can include restrictions based on the source IP address, so make sure that the policies account for the IP address for the network location. You can also use Amazon ECS policies to control access from specific Amazon Virtual Private Cloud endpoints or specific VPCs. Effectively, this isolates network access to a given Amazon ECS resource from only the specific VPC within the AWS network. For more information, see Amazon ECS interface VPC endpoints (AWS PrivateLink) (p. 651).
Amazon ECS interface VPC endpoints (AWS PrivateLink)

You can improve the security posture of your VPC by configuring Amazon ECS to use an interface VPC endpoint. Interface endpoints are powered by AWS PrivateLink, a technology that allows you to privately access Amazon ECS APIs by using private IP addresses. AWS PrivateLink restricts all network traffic between your VPC and Amazon ECS to the Amazon network. You don't need an internet gateway, a NAT device, or a virtual private gateway.

For more information about AWS PrivateLink and VPC endpoints, see VPC Endpoints in the Amazon VPC User Guide.

Considerations for Amazon ECS VPC endpoints

Considerations for Amazon ECS VPC endpoints for the Fargate launch type

Before you set up interface VPC endpoints for Amazon ECS, be aware of the following considerations:

- Tasks using the Fargate launch type don't require the interface VPC endpoints for Amazon ECS, but you might need interface VPC endpoints for Amazon ECR, Secrets Manager, or Amazon CloudWatch Logs described in the following points.
- To allow your tasks to pull private images from Amazon ECR, you must create the interface VPC endpoints for Amazon ECR. For more information, see Interface VPC Endpoints (AWS PrivateLink) in the Amazon Elastic Container Registry User Guide.
- If your VPC doesn't have an internet gateway, you must create the gateway endpoint for Amazon S3. For more information, see Create the Amazon S3 gateway endpoint in the Amazon Elastic Container Registry User Guide. The interface endpoints for Amazon S3 can't be used with Amazon ECR.
- To allow your tasks to pull sensitive data from Secrets Manager, you must create the interface VPC endpoints for Secrets Manager. For more information, see Using Secrets Manager with VPC Endpoints in the AWS Secrets Manager User Guide.
- If your VPC doesn't have an internet gateway and your tasks use the awslogs log driver to send log information to CloudWatch Logs, you must create an interface VPC endpoint for CloudWatch Logs. For more information, see Using CloudWatch Logs with Interface VPC Endpoints in the Amazon CloudWatch Logs User Guide.
- VPC endpoints currently don't support cross-Region requests. Ensure that you create your endpoint in the same Region where you plan to issue your API calls to Amazon ECS. For example, assume that you want to run tasks in US East (N. Virginia). Then, you must create the Amazon ECS VPC endpoint in US East (N. Virginia). An Amazon ECS VPC endpoint created in any other region can't run tasks in US East (N. Virginia).
- VPC endpoints only support Amazon-provided DNS through Amazon Route 53. If you want to use your own DNS, you can use conditional DNS forwarding. For more information, see DHCP Options Sets in the Amazon VPC User Guide.
- The security group attached to the VPC endpoint must allow incoming connections on TCP port 443 from the private subnet of the VPC.
- Service Connect management of the Envoy proxy uses the com.amazonaws.region.ecs-agent VPC endpoint. When you don't use the VPC endpoints, Service Connect management of the Envoy
proxy uses the **ecs-sc** endpoint in that Region. For a list of the Amazon ECS endpoints in each Region, see [Amazon ECS endpoints and quotas](#).

### Considerations for Amazon ECS VPC endpoints for the EC2 launch type

Before you set up interface VPC endpoints for Amazon ECS, be aware of the following considerations:

- Tasks using the EC2 launch type require that the container instances that they're launched on to run version 1.25.1 or later of the Amazon ECS container agent. For more information, see [Linux container instance management](#).

- To allow your tasks to pull sensitive data from Secrets Manager, you must create the interface VPC endpoints for Secrets Manager. For more information, see [Using Secrets Manager with VPC Endpoints](#) in the [AWS Secrets Manager User Guide](#).

- If your VPC doesn't have an internet gateway and your tasks use the **awslogs** log driver to send log information to CloudWatch Logs, you must create an interface VPC endpoint for CloudWatch Logs. For more information, see [Using CloudWatch Logs with Interface VPC Endpoints](#) in the [Amazon CloudWatch Logs User Guide](#).

- VPC endpoints currently don't support cross-Region requests. Ensure that you create your endpoint in the same Region where you plan to issue your API calls to Amazon ECS. For example, assume that you want to run tasks in US East (N. Virginia). Then, you must create the Amazon ECS VPC endpoint in US East (N. Virginia). An Amazon ECS VPC endpoint created in any other region can't run tasks in US East (N. Virginia).

- VPC endpoints only support Amazon-provided DNS through Amazon Route 53. If you want to use your own DNS, you can use conditional DNS forwarding. For more information, see [DHCP Options Sets](#) in the [Amazon VPC User Guide](#).

- The security group attached to the VPC endpoint must allow incoming connections on TCP port 443 from the private subnet of the VPC.

### Creating the VPC Endpoints for Amazon ECS

To create the VPC endpoint for the Amazon ECS service, use the [Creating an Interface Endpoint](#) procedure in the [Amazon VPC User Guide](#) to create the following endpoints. If you have existing container instances within your VPC, you should create the endpoints in the order that they're listed. If you plan on creating your container instances after your VPC endpoint is created, the order doesn't matter.

- `com.amazonaws.region.ecs-agent`
- `com.amazonaws.region.ecs-telemetry`
- `com.amazonaws.region.ecs`

  **Note**
  
  `region` represents the Region identifier for an AWS Region supported by Amazon ECS, such as `us-east-2` for the US East (Ohio) Region.

If you have existing tasks that are using the EC2 launch type, after you have created the VPC endpoints, each container instance needs to pick up the new configuration. For this to happen, you must either reboot each container instance or restart the Amazon ECS container agent on each container instance. To restart the container agent, do the following.

### To restart the Amazon ECS container agent

1. Log in to your container instance via SSH.
2. Stop the container agent.
3. Start the container agent.

```
sudo docker start ecs-agent
```

After you have created the VPC endpoints and restarted the Amazon ECS container agent on each container instance, all newly launched tasks pick up the new configuration.

## Creating a VPC endpoint policy for Amazon ECS

You can attach an endpoint policy to your VPC endpoint that controls access to Amazon ECS. The policy specifies the following information:

- The principal that can perform actions.
- The actions that can be performed.
- The resources on which actions can be performed.

For more information, see [Controlling access to services with VPC endpoints](https://docs.aws.amazon.com/vpc/latest/userguide/vpc-endpoints-security-group-policy.html) in the *Amazon VPC User Guide*.

### Example: VPC endpoint policy for Amazon ECS actions

The following is an example of an endpoint policy for Amazon ECS. When attached to an endpoint, this policy grants access to permission to create and list clusters. The CreateCluster and ListClusters actions do not accept any resources, so the resource definition is set to * for all resources.

```
{
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "ecs:CreateCluster",
                "ecs:ListClusters"
            ],
            "Resource": [
                "*
            ]
        }
    ]
}
```

## Security Best Practices

This guide provides security and compliance recommendations for protecting your information, systems, and other assets that are reliant on Amazon ECS. It also introduces some risk assessments and mitigation strategies that you can use to have a better grip on the security controls that are built for Amazon ECS clusters and the workloads that they support. Each topic in this guide starts with a brief overview, followed by a list of recommendations and best practices that you can use to secure your Amazon ECS clusters.

### Topics
AWS Identity and Access Management

You can use AWS Identity and Access Management (IAM) to manage and control access to your AWS services and resources through rule-based policies for authentication and authorization purposes. More specifically, through this service, you control access to your AWS resources by using policies that are applied to users, groups, or roles. Among these three, users are accounts that can have access to your resources. And, an IAM role is a set of permissions that can be assumed by an authenticated identity, which isn't associated with a particular identity outside of IAM. For more information, see Overview of access management: Permissions and policies.

Managing access to Amazon ECS

You can control access to Amazon ECS by creating and applying IAM policies. These policies are composed of a set of actions that apply to a specific set of resources. The action of a policy defines the list of operations (such as Amazon ECS APIs) that are allowed or denied, whereas the resource controls what are the Amazon ECS objects that the action applies to. Conditions can be added to a policy to narrow its scope. For example, a policy can be written to only allow an action to be performed against tasks with a particular set of tags. For more information, see How Amazon ECS works with IAM in the Amazon Elastic Container Service Developer Guide.

Recommendations

We recommend that you do the following when setting up your IAM roles and policies.

Follow the policy of least privileged access

Create policies that are scoped to allow users to perform their prescribed jobs. For example, if a developer needs to periodically stop a task, create a policy that only permits that particular action. The following example only allows a user to stop a task that belongs to a particular task_family on a cluster with a specific Amazon Resource Name (ARN). Referring to an ARN in a condition is also an example of using resource-level permissions. You can use resource-level permissions to specify the resource that you want an action to apply to.

Note

When referencing an ARN in a policy, use the new longer ARN format. For more information, see Amazon Resource Names (ARNs) and IDs in the Amazon Elastic Container Service Developer Guide.
Let the cluster resource serve as the administrative boundary

Policies that are too narrowly scoped can cause a proliferation of roles and increase administrative overhead. Rather than creating roles that are scoped to particular tasks or services only, create roles that are scoped to clusters and use the cluster as your primary administrative boundary.

Isolate end-users from the Amazon ECS API by creating automated pipelines

You can limit the actions that users can use by creating pipelines that automatically package and deploy applications onto Amazon ECS clusters. This effectively delegates the job of creating, updating, and deleting tasks to the pipeline. For more information, see Tutorial: Amazon ECS standard deployment with CodePipeline in the AWS CodePipeline User Guide.

Use policy conditions for an added layer of security

When you need an added layer of security, add a condition to your policy. This can be useful if you're performing a privileged operation or when you need to restrict the set of actions that can be performed against particular resources. The following example policy requires multi-factor authorization when deleting a cluster.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ecs:DeleteCluster"
      ],
      "Condition": {
        "Bool": {
          "aws:MultiFactorAuthPresent": "true"
        },
        "Resource": ["**"]
      }
    }
  ]
}
```

Tags applied to services are propagated to all the tasks that are part of that service. Because of this, you can create roles that are scoped to Amazon ECS resources with specific tags. In the following policy, an IAM principals starts and stops all tasks with a tag-key of Department and a tag-value of Accounting.
Periodically audit access to the Amazon ECS APIs

A user might change roles. After they change roles, the permissions that were previously granted to them might no longer apply. Make sure that you audit who has access to the Amazon ECS APIs and whether that access is still warranted. Consider integrating IAM with a user lifecycle management solution that automatically revokes access when a user leaves the organization. For more information, see Amazon ECS security audit guidelines in the Amazon Web Services General Reference.

Using IAM roles with Amazon ECS tasks

We recommend that you assign a task an IAM role. Its role can be distinguished from the role of the Amazon EC2 instance that it's running on. Assigning each task a role aligns with the principle of least privileged access and allows for greater granular control over actions and resources.

When assigning IAM roles for a task, you must use the following trust policy so that each of your tasks can assume an IAM role that's different from the one that your EC2 instance uses. This way, your task doesn't inherit the role of your EC2 instance.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "",
      "Effect": "Allow",
      "Principal": {
        "Service": "ecs-tasks.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

When you add a task role to a task definition, the Amazon ECS container agent automatically creates a token with a unique credential ID (for example, 12345678-90ab-cdef-1234-567890abcdef) for the task. This token and the role credentials are then added to the agent's internal cache. The agent populates the environment variable AWS_CONTAINER_CREDENTIALS_RELATIVE_URI in the container with the URI of the credential ID (for example, /v2/credentials/12345678-90ab-cdef-1234-567890abcdef).
You can manually retrieve the temporary role credentials from inside a container by appending the environment variable to the IP address of the Amazon ECS container agent and running the `curl` command on the resulting string.

```bash
curl 169.254.170.2$AWS_CONTAINER_CREDENTIALS_RELATIVE_URI
```

The expected output is as follows:

```json
{
  "RoleArn": "arn:aws:iam::123456789012:role/SSMTaskRole-SSMFargateTaskIAMRole-DASWWSF2WG6",
  "AccessKeyId": "AKIAIOSFODNN7EXAMPLE",
  "SecretAccessKey": "wJalrXUtM3EiK7MDENG/bPXRfiCYEXAMPEKEY",
  "Token": "IqoJb3jpZ2luX2VjEEEM/Example=",
  "Expiration": "2021-01-16T00:51:53Z"
}
```

Newer versions of the AWS SDKs automatically fetch these credentials from the `AWS_CONTAINER_CREDENTIALS_RELATIVE_URI` environment variable when making AWS API calls.

The output includes an access key-pair consisting of a secret access key ID and a secret key which your application uses to access AWS resources. It also includes a token that AWS uses to verify that the credentials are valid. By default, credentials assigned to tasks using task roles are valid for six hours. After that, they are automatically rotated by the Amazon ECS container agent.

### Task execution role

The task execution role is used to grant the Amazon ECS container agent permission to call specific AWS API actions on your behalf. For example, when you use AWS Fargate, Fargate needs an IAM role that allows it to pull images from Amazon ECR and write logs to CloudWatch Logs. An IAM role is also required when a task references a secret that's stored in AWS Secrets Manager, such as an image pull secret.
Note
If you're pulling images as an authenticated user, you're less likely to be impacted by the changes that occurred to Docker Hub's pull rate limits. For more information see, Private registry authentication for container instances.
By using Amazon ECR and Amazon ECR Public, you can avoid the limits imposed by Docker. If you pull images from Amazon ECR, this also helps shorten network pull times and reduces data transfer changes when traffic leaves your VPC.

Important
When you use Fargate, you must authenticate to a private image registry using repositoryCredentials. It's not possible to set the Amazon ECS container agent environment variables ECS_ENGINE_AUTH_TYPE or ECS_ENGINE_AUTH_DATA or modify the ecs.config file for tasks hosted on Fargate. For more information, see Private registry authentication for tasks.

Amazon EC2 container instance role
The Amazon ECS container agent is a container that runs on each Amazon EC2 instance in an Amazon ECS cluster. It's initialized outside of Amazon ECS using the init command that's available on the operating system. Consequently, it can't be granted permissions through a task role. Instead, the permissions have to be assigned to the Amazon EC2 instances that the agents run on. The actions list in the example AmazonEC2ContainerServiceForEC2Role policy need to be granted to the ecsInstanceRole. If you don't do this, your instances cannot join the cluster.

```
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "ec2:DescribeTags",
            "ecs:CreateCluster",
            "ecs:DeregisterContainerInstance",
            "ecs:DiscoverPollEndpoint",
            "ecs:Poll",
            "ecs:RegisterContainerInstance",
            "ecs:StartTelemetrySession",
            "ecs:UpdateContainerInstancesState",
            "ecs:Submit*",
            "ecr:GetAuthorizationToken",
            "ecr:BatchCheckLayerAvailability",
            "ecr:GetDownloadUrlForLayer",
            "ecr:BatchGetImage",
            "logs:CreateLogStream",
            "logs:PutLogEvents"
         ],
         "Resource": "*"
      }
   ]
}
```

In this policy, the ecr and logs API actions allow the containers that are running on your instances to pull images from Amazon ECR and write logs to Amazon CloudWatch. The ecs actions allow the agent to register and de-register instances and to communicate with the Amazon ECS control plane. Of these, the ecs:CreateCluster action is optional.

Service-linked roles
You can use the service-linked role for Amazon ECS to grant the Amazon ECS service permission to call other service APIs on your behalf. Amazon ECS needs the permissions to create and delete network
interfaces, register, and de-register targets with a target group. It also needs the necessary permissions to create and delete scaling policies. These permissions are granted through the service-linked role. This role is created on your behalf the first time that you use the service.

**Note**

If you inadvertently delete the service-linked role, you can recreate it. For instructions, see [Create the service-linked role](#).

**Recommendations**

We recommend that you do the following when setting up your task IAM roles and policies.

**Block access to Amazon EC2 metadata**

When you run your tasks on Amazon EC2 instances, we strongly recommend that you block access to Amazon EC2 metadata to prevent your containers from inheriting the role assigned to those instances. If your applications have to call an AWS API action, use IAM roles for tasks instead.

To prevent tasks running in **bridge** mode from accessing Amazon EC2 metadata, run the following command or update the instance's user data. For more instruction on updating the user data of an instance, see this [AWS Support Article](#). For more information about the task definition bridge mode, see [task definition network mode](#).

```
sudo yum install -y iptables-services; sudo iptables --insert FORWARD 1 --in-interface docker+ --destination 192.0.2.0/32 --jump DROP
```

For this change to persist after a reboot, run the following command that's specific for your Amazon Machine Image (AMI):

- **Amazon Linux 2**

```
sudo iptables-save | sudo tee /etc/sysconfig/iptables && sudo systemctl enable --now iptables
```

- **Amazon Linux**

```
sudo service iptables save
```

For tasks that use awsvpc network mode, set the environment variable `ECS_AWSVPC_BLOCK_IMDS` to `true` in the `/etc/ecs/ecs.config` file.

You should set the `ECS_ENABLE_TASK_IAM_ROLE_NETWORK_HOST` variable to `false` in the `ecs-agent` config file to prevent the containers that are running within the host network from accessing the Amazon EC2 metadata.

**Use awsvpc network mode**

Use the network `awsvpc` network mode to restrict the flow of traffic between different tasks or between your tasks and other services that run within your Amazon VPC. This adds an additional layer of security. The `awsvpc` network mode provides task-level network isolation for tasks that run on Amazon EC2. It is the default mode on AWS Fargate. It's the only network mode that you can use to assign a security group to tasks.

**Use IAM Access Advisor to refine roles**

We recommend that you remove any actions that were never used or haven't been used for some time. This prevents unwanted access from happening. To do this, review the results produced by IAM Access
Advisor, and then remove actions that were never used or haven’t been used recently. You can do this by following the following steps.

Run the following command to generate a report showing the last access information for the referenced policy:

```bash
aws iam generate-service-last-accessed-details --arn arn:aws:iam::123456789012:policy/ExamplePolicy1
```

Use the `JobId` that was in the output to run the following command. After you do this, you can view the results of the report.

```bash
aws iam get-service-last-accessed-details --job-id 98a765b4-3cde-2101-2345-example678f9
```

For more information, see [IAM Access Advisor](#).

### Monitor AWS CloudTrail for suspicious activity

You can monitor AWS CloudTrail for any suspicious activity. Most AWS API calls are logged to AWS CloudTrail as events. They are analyzed by AWS CloudTrail Insights, and you’re alerted of any suspicious behavior that's associated with write API calls. This might include a spike in call volume. These alerts include such information as the time the unusual activity occurred and the top identity ARN that contributed to the APIs.

You can identify actions that are performed by tasks with an IAM role in AWS CloudTrail by looking at the event's `userIdentity` property. In the following example, the `arn` includes of the name of the assumed role, `s3-write-go-bucket-role`, followed by the name of the task, `7e9894e088ad416eb5cab92afExample`.

```json
"userIdentity": {
    "type": "AssumedRole",
    "principalId": "AROA36CGWEJ2YEXAMPLE:7e9894e088ad416eb5cab92afExample",
    "arn": "arn:aws:sts::123456789012:assumed-role/s3-write-go-bucket-role/7e9894e088ad416eb5cab92afExample",
    ...
}
```

**Note**

When tasks that assume a role are run on Amazon EC2 container instances, a request is logged by Amazon ECS container agent to the audit log of the agent that's located at an address in the `/var/log/ecs/audit.log.YYYY-MM-DD-HH` format. For more information, see Task IAM Roles Log and Logging Insights Events for Trails.

### Network security

Network security is a broad topic that encompasses several subtopics. These include encryption-in-transit, network segmentation and isolation, firewalls, traffic routing, and observability.

#### Encryption in transit

Encrypting network traffic prevents unauthorized users from intercepting and reading data when that data is transmitted across a network. With Amazon ECS, network encryption can be implemented in any of the following ways.

- **With a service mesh (TLS):**
With AWS App Mesh, you can configure TLS connections between the Envoy proxies that are deployed with mesh endpoints. Two examples are virtual nodes and virtual gateways. The TLS certificates can come from AWS Certificate Manager (ACM). Or, it can come from your own private certificate authority.

- **Enabling Transport Layer Security (TLS)**
- **Enable traffic encryption between services in AWS App Mesh using ACM certificates or customer provided certs**
- **TLS ACM walkthrough**
- **TLS file walkthrough**
- **Envoy**

**Using Nitro instances:**

By default, traffic is automatically encrypted between the following Nitro instance types: C5n, G4, I3en, M5dn, M5n, P3dn, R5dn, and R5n. Traffic isn’t encrypted when it’s routed through a transit gateway, load balancer, or similar intermediary.

- **Encryption in transit**
- **What’s new announcement from 2019**
- **This talk from re:Inforce 2019**

**Using Server Name Indication (SNI) with an Application Load Balancer:**

The Application Load Balancer (ALB) and Network Load Balancer (NLB) support Server Name Indication (SNI). By using SNI, you can put multiple secure applications behind a single listener. For this, each has its own TLS certificate. We recommend that you provision certificates for the load balancer using AWS Certificate Manager (ACM) and then add them to the listener's certificate list. The AWS load balancer uses a smart certificate selection algorithm with SNI. If the hostname that's provided by a client matches a single certificate in the certificate list, the load balancer chooses that certificate. If a hostname that's provided by a client matches multiple certificates in the list, the load balancer selects a certificate that the client can support. Examples include self-signed certificate or a certificate generated through the ACM.

- **SNI with Application Load Balancer**
- **SNI with Network Load Balancer**

**End-to-end encryption with TLS certificates:**

This involves deploying a TLS certificate with the task. This can either be a self-signed certificate or a certificate from a trusted certificate authority. You can obtain the certificate by referencing a secret for the certificate. Otherwise, you can choose to run an container that issues a Certificate Signing Request (CSR) to ACM and then mounts the resulting secret to a shared volume.

- **Maintaining transport layer security all the way to your containers using the Network Load Balancer with Amazon ECS part 1**
- **Maintaining Transport Layer Security (TLS) all the way to your container part 2: Using AWS Private Certificate Authority**

**Task networking**

The following recommendations are in consideration of how Amazon ECS works. Amazon ECS doesn't use an overlay network. Instead, tasks are configured to operate in different network modes. For example, tasks that are configured to use bridge mode acquire a non-routable IP address from a Docker network that runs on each host. Tasks that are configured to use the awsvpc network mode acquire an IP address from the subnet of the host. Tasks that are configured with host networking use the host's network interface. awsvpc is the preferred network mode. This is because it's the only mode that you can use to assign security groups to tasks. It's also the only mode that's available for AWS Fargate tasks on Amazon ECS.
Security groups for tasks

We recommend that you configure your tasks to use the awsvpc network mode. After you configure your task to use this mode, the Amazon ECS agent automatically provisions and attaches an Elastic Network Interface (ENI) to the task. When the ENI is provisioned, the task is enrolled in an AWS security group. The security group acts as a virtual firewall that you can use to control inbound and outbound traffic.

AWS PrivateLink

AWS PrivateLink is a networking technology that allows you to create private endpoints for different AWS services, including Amazon ECS. The endpoints are required in sandboxed environments where there is no Internet Gateway (IGW) attached to the Amazon VPC and no alternative routes to the Internet. Using AWS PrivateLink ensures that calls to the Amazon ECS service stay within the Amazon VPC and do not traverse the internet. For instructions on how to create AWS PrivateLink endpoints for Amazon ECS and other related services, see Amazon ECS interface Amazon VPC endpoints.

Important

AWS Fargate tasks don't require a AWS PrivateLink endpoint for Amazon ECS.

Amazon ECR and Amazon ECS both support endpoint policies. These policies allow you to refine access to a service's APIs. For example, you could create an endpoint policy for Amazon ECR that only allows images to be pushed to registries in particular AWS accounts. A policy like this could be used to prevent data from being exfiltrated through container images while still allowing users to push to authorized Amazon ECR registries. For more information, see Use VPC endpoint policies.

The following policy allows all AWS principals in your account to perform all actions against only your Amazon ECR repositories:

```json
{
    "Statement": [
        {
            "Sid": "LimitECRAccess",
            "Principal": "*",
            "Action": "*",
            "Effect": "Allow",
            "Resource": "arn:aws:ecr:region:account_id:repository/**"
        }
    ]
}
```

You can enhance this further by setting a condition that uses the new PrincipalOrgID property. This prevents pushing and pulling of images by an IAM principal that isn't part of your AWS Organizations. For more information, see aws:PrincipalOrgID.

We recommended applying the same policy to both the com.amazonaws.region.ecr.dkr and the com.amazonaws.region.ecr.api endpoints.

Amazon ECS container agent settings

The Amazon ECS container agent configuration file includes several environment variables that relate to network security. ECS_AWSVPC_BLOCK_IMDS and ECS_ENABLE_TASK_IAM_ROLE_NETWORK_HOST are used to block a task's access to Amazon EC2 metadata. HTTP_PROXY is used to configure the agent to route through a HTTP proxy to connect to the internet. For instructions on configuring the agent and the Docker runtime to route through a proxy, see HTTP Proxy Configuration.

Important

These settings aren't available when you use AWS Fargate.
Recommendations

We recommend that you do the following when setting up your Amazon VPC, load balancers, and network.

Use network encryption where applicable

You should use network encryption where applicable. Certain compliance programs, such as PCI DSS, require that you encrypt data in transit if the data contains cardholder data. If your workload has similar requirements, configure network encryption.

Modern browsers warn users when connecting to insecure sites. If your service is fronted by a public facing load balancer, use TLS/SSL to encrypt the traffic from the client's browser to the load balancer and re-encrypt to the backend if warranted.

Use `awsvpc` network mode and security groups when you need to control traffic between tasks or between tasks and other network resources

You should use `awsvpc` network mode and security groups when you need to control traffic between tasks and between tasks and other network resources. If your service behind an ALB, use security groups to only allow inbound traffic from other network resources using the same security group as your ALB. If your application is behind an NLB, configure the task's security group to only allow inbound traffic from the Amazon VPC CIDR range and the static IP addresses assigned to the NLB.

Security groups should also be used to control traffic between tasks and other resources within the Amazon VPC such as Amazon RDS databases.

Create clusters in separate Amazon VPCs when network traffic needs to be strictly isolated

You should create clusters in separate Amazon VPCs when network traffic needs to be strictly isolated. Avoid running workloads that have strict security requirements on clusters with workloads that don't have to adhere to those requirements. When strict network isolation is mandatory, create clusters in separate Amazon VPCs and selectively expose services to other Amazon VPCs using Amazon VPC endpoints. For more information, see Amazon VPC endpoints.

Configure AWS PrivateLink endpoints when warranted

You should configure AWS PrivateLink endpoints endpoints when warranted. If your security policy prevents you from attaching an Internet Gateway (IGW) to your Amazon VPCs, configure AWS PrivateLink endpoints for Amazon ECS and other services such as Amazon ECR, AWS Secrets Manager, and Amazon CloudWatch.

Use Amazon VPC Flow Logs to analyze the traffic to and from long-running tasks

You should use Amazon VPC Flow Logs to analyze the traffic to and from long-running tasks. Tasks that use `awsvpc` network mode get their own ENI. Doing this, you can monitor traffic that goes to and from individual tasks using Amazon VPC Flow Logs. A recent update to Amazon VPC Flow Logs (v3), enriches the logs with traffic metadata including the vpc ID, subnet ID, and the instance ID. This metadata can be used to help narrow an investigation. For more information, see Amazon VPC Flow Logs.

**Note**
Because of the temporary nature of containers, flow logs might not always be an effective way to analyze traffic patterns between different containers or containers and other network resources.
Secrets management

Secrets, such as API keys and database credentials, are frequently used by applications to gain access to other systems. They often consist of a username and password, a certificate, or API key. Access to these secrets should be restricted to specific IAM principals that are using IAM and injected into containers at runtime.

Secrets can be seamlessly injected into containers from AWS Secrets Manager and Amazon EC2 Systems Manager Parameter Store. These secrets can be referenced in your task as any of the following.

1. They're referenced as environment variables that use the `secrets` container definition parameter.
2. They're referenced as `secretOptions` if your logging platform requires authentication. For more information, see [logging configuration options](https://docs.aws.amazon.com/lambda/latest/dg/configuration-logging.html).
3. They're referenced as secrets pulled by images that use the `repositoryCredentials` container definition parameter if the registry where the container is being pulled from requires authentication. Use this method when pulling images from Amazon ECR Public Gallery. For more information, see [Private registry authentication for tasks](https://docs.aws.amazon.com/lambda/latest/dg/configuration-private-registry.html).

Recommendations

We recommend that you do the following when setting up secrets management.

**Use AWS Secrets Manager or Amazon EC2 Systems Manager Parameter Store for storing secret materials**

You should securely store API keys, database credentials, and other secret materials in AWS Secrets Manager or as an encrypted parameter in Amazon EC2 Systems Manager Parameter Store. These services are similar because they're both managed key-value stores that use AWS KMS to encrypt sensitive data. AWS Secrets Manager, however, also includes the ability to automatically rotate secrets, generate random secrets, and share secrets across AWS accounts. If you deem these important features, use AWS Secrets Manager otherwise use encrypted parameters.

**Note**

Tasks that reference a secret from AWS Secrets Manager or Amazon EC2 Systems Manager Parameter Store require a [Task Execution Role](https://docs.aws.amazon.com/lambda/latest/dg/configuration-executionrole.html) with a policy that grants the Amazon ECS access to the desired secret and, if applicable, the AWS KMS key used to encrypt and decrypt that secret.

**Important**

Secrets that are referenced in tasks aren't rotated automatically. If your secret changes, you must force a new deployment or launch a new task to retrieve the latest secret value. For more information, see the following topics:

- [AWS Secrets Manager: Injecting data as environment variables](https://docs.aws.amazon.com/secretsmanager/latest/userguide/eks-secret-environment-variables.html)
- [Amazon EC2 Systems Manager Parameter Store: Injecting data as environment variables](https://docs.aws.amazon.com/systemsmanager/latest/userguide/parameter-store-secret-environment-variables.html)

**Retrieving data from an encrypted Amazon S3 bucket**

Because the value of environment variables can inadvertently leak in logs and are revealed when running `docker inspect`, you should store secrets in an encrypted Amazon S3 bucket and use task roles to restrict access to those secrets. When you do this, your application must be written to read the secret from the Amazon S3 bucket. For instructions, see [Setting default server-side encryption behavior for Amazon S3 buckets](https://docs.aws.amazon.com/AmazonS3/latest/userguide/server-side-encryption.html).

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Mount the secret to a volume using a sidecar container

Because there’s an elevated risk of data leakage with environment variables, you should run a sidecar container that reads your secrets from AWS Secrets Manager and write them to a shared volume. This container can run and exit before the application container by using Amazon ECS container ordering. When you do this, the application container subsequently mounts the volume where the secret was written. Like the Amazon S3 bucket method, your application must be written to read the secret from the shared volume. Because the volume is scoped to the task, the volume is automatically deleted after the task stops. For an example of a sidecar container, see the aws-secret-sidecar-injector project.

Note
On Amazon EC2, the volume that the secret is written to can be encrypted with a AWS KMS customer managed key. On AWS Fargate, volume storage is automatically encrypted using a service managed key.

Additional resources

- Passing secrets to containers in an Amazon ECS task
- Chamber is a wrapper for storing secrets in Amazon EC2 Systems Manager Parameter Store

Using temporary security credentials with API operations

If you’re making direct HTTPS API requests to AWS, you can sign those requests with the temporary security credentials that you get from the AWS Security Token Service. For more information, see Signing AWS API requests in the AWS General Reference.

Compliance and security

Your compliance responsibility when using Amazon ECS is determined by the sensitivity of your data, and the compliance objectives of your company, and applicable laws and regulations.

AWS provides the following resources to help with compliance:

- Security and compliance quick start guides: These deployment guides discuss architectural considerations and provide steps for deploying security and compliance-focused baseline environments on AWS.
- Architecting for HIPAA Security and Compliance Whitepaper: This whitepaper describes how companies can use AWS to create HIPAA-compliant applications.
- AWS Services in Scope by Compliance Program: This list contains the AWS services in scope of specific compliance programs. For more information, see AWS Compliance Programs.

Payment Card Industry Data Security Standards (PCI DSS)

It’s important that you understand the complete flow of cardholder data (CHD) within the environment when adhering to PCI DSS. The CHD flow determines the applicability of the PCI DSS, defines the boundaries and components of a cardholder data environment (CDE), and therefore the scope of a PCI DSS assessment. Accurate determination of the PCI DSS scope is key to defining the security posture and ultimately a successful assessment. Customers must have a procedure for scope determination that assures its completeness and detects changes or deviations from the scope.

The temporary nature of containerized applications provides additional complexities when auditing configurations. As a result, customers need to maintain an awareness of all container configuration
parameters to ensure compliance requirements are addressed throughout all phases of a container lifecycle.

For additional information on achieving PCI DSS compliance on Amazon ECS, refer to the following whitepapers.

- [Architecting on Amazon ECS for PCI DSS compliance](#)
- [Architecting for PCI DSS Scoping and Segmentation on AWS](#)

**HIPAA (U.S. Health Insurance Portability and Accountability Act)**

Using Amazon ECS with workloads that process protected health information (PHI) requires no additional configuration. Amazon ECS acts as an orchestration service that coordinates the launch of containers on Amazon EC2. It doesn't operate with or upon data within the workload being orchestrated. Consistent with HIPAA regulations and the AWS Business Associate Addendum, PHI should be encrypted in transit and at-rest when accessed by containers launched with Amazon ECS.

Various mechanisms for encrypting at-rest are available with each AWS storage option, such as Amazon S3, Amazon EBS, and AWS KMS. You may deploy an overlay network (such as VNS3 or Weave Net) to ensure complete encryption of PHI transferred between containers or to provide a redundant layer of encryption. Complete logging should also be enabled and all container logs should be directed to Amazon CloudWatch. To design your AWS environment using the best practices for infrastructure security, see [Infrastructure Protection](#) in Security Pillar AWS Well-Architected Framework.

**AWS Security Hub**

Use AWS Security Hub to monitor your usage of Amazon ECS as it relates to security best practices. Security Hub uses controls to evaluate resource configurations and security standards to help you comply with various compliance frameworks. For more information about using Security Hub to evaluate Amazon ECS resources, see [Amazon ECS controls](#) in the AWS Security Hub User Guide.

**Recommendations**

You should engage the compliance program owners within your business early and use the [AWS shared responsibility model](#) to identify compliance control ownership for success with the relevant compliance programs.

**Logging and monitoring**

Logging and monitoring are an important aspect of maintaining the reliability, availability, and performance of Amazon ECS and your AWS solutions. AWS provides several tools for monitoring your Amazon ECS resources and responding to potential incidents:

- [Amazon CloudWatch Alarms](#)
- [Amazon CloudWatch Logs](#)
- [Amazon CloudWatch Events](#)
- [AWS CloudTrail Logs](#)

You can configure the containers in your tasks to send log information to Amazon CloudWatch Logs. If you're using the AWS Fargate launch type for your tasks, you can view the logs from your containers. If you're using the Amazon EC2 launch type, you can view different logs from your containers in one convenient location. This also prevents your container logs from taking up disk space on your container instances.
For more information about Amazon CloudWatch Logs, see Monitor Logs from Amazon EC2 Instances in the Amazon CloudWatch User Guide. For instruction on sending container logs from your tasks to Amazon CloudWatch Logs, see Using the awslogs log driver.

Container logging with Fluent Bit

AWS provides a Fluent Bit image with plugins for both Amazon CloudWatch Logs and Amazon Kinesis Data Firehose. This image provides the capability to route logs to Amazon CloudWatch and Amazon Kinesis Data Firehose destinations (which include Amazon S3, Amazon OpenSearch Service, and Amazon Redshift). We recommend using Fluent Bit as your log router because it has a lower resource utilization rate than Fluentd. For more information, see Amazon CloudWatch Logs for Fluent Bit and Amazon Kinesis Data Firehose for Fluent Bit.

The AWS for Fluent Bit image is available on:

- Amazon ECR on Amazon ECR Public Gallery
- Amazon ECR repository (in most Regions of high availability)

The following shows the syntax to use for the Docker CLI.

```
docker pull public.ecr.aws/aws-observability/aws-for-fluent-bit:tag
```

For example, you can pull the latest AWS for Fluent Bit image using this Docker CLI command:

```
docker pull public.ecr.aws/aws-observability/aws-for-fluent-bit:latest
```

Also refer to the following blog posts for more information on Fluent Bit and related features:

- Fluent Bit for Amazon EKS on AWS Fargate
- Centralized Container Logging with Fluent Bit
- Building a scalable log solution aggregator with AWS Fargate, Fluentd, and Amazon Kinesis Data Firehose

Custom log routing - FireLens for Amazon ECS

With FireLens for Amazon ECS, you can use task definition parameters to route logs to an AWS service or AWS Partner Network (APN) destination for log storage and analytics. FireLens works with Fluentd and Fluent Bit. We provide the AWS for Fluent Bit image. Or, you can alternatively use your own Fluentd or Fluent Bit image.

You should consider the following conditions and considerations when using FireLens for Amazon ECS:

- FireLens for Amazon ECS is supported for tasks that are hosted both on AWS Fargate and Amazon EC2.
- FireLens for Amazon ECS is supported in AWS CloudFormation templates. For more information, see AWS::ECS::TaskDefinition FirelensConfiguration in the AWS CloudFormation User Guide.
- For tasks that use the bridge network mode, containers with the Firelens configuration must start before any of the application containers that rely on it start. To control the order that your containers start in, use dependency conditions in your task definition. For more information, see Container dependency.
We recommend that you take into account the following best practices when you use AWS Fargate. For additional guidance, see Security overview of AWS Fargate.

**Use AWS KMS to encrypt ephemeral storage**

You should have your ephemeral storage encrypted by AWS KMS. For Amazon ECS tasks that are hosted on AWS Fargate using platform version 1.4.0 or later, each task receives 20 GiB of ephemeral storage. You can increase the total amount of ephemeral storage, up to a maximum of 200 GiB, by specifying the ephemeralStorage parameter in your task definition. For such tasks that were launched on May 28, 2020 or later, the ephemeral storage is encrypted with an AES-256 encryption algorithm using an encryption key managed by AWS Fargate.

For more information, see Using data volumes in tasks.

**Example: Launching an Amazon ECS task on AWS Fargate platform version 1.4.0 with ephemeral storage encryption**

The following command will launch an Amazon ECS task on AWS Fargate platform version 1.4. Because this task is launched as part of the Amazon ECS cluster, it uses the 20 GiB of ephemeral storage that's automatically encrypted.

```bash
aws ecs run-task --cluster clustename \
  --task-definition taskdefinition:version \
  --count 1 \
  --launch-type "FARGATE" \
  --platform-version 1.4.0 \
  --network-configuration "awsvpcConfiguration={subnets=[subnetid],securityGroups=[securitygroupid]}" \
  --region region
```

**SYS_PTRACE capability for kernel syscall tracing**

The default configuration of Linux capabilities that are added or removed from your container are provided by Docker. For more information about the available capabilities, see Runtime privilege and Linux capabilities in the Docker run documentation.

Tasks that are launched on AWS Fargate only support adding the SYS_PTRACE kernel capability.

Refer to the tutorial video below that shows how to use this feature through the Sysdig Falco project.

#ContainersFromTheCouch - Troubleshooting your AWS Fargate Task using SYS_PTRACE capability

The code discussed in the previous video can be found on GitHub here.

**AWS Fargate security considerations**

Each task has a dedicated infrastructure capacity because Fargate runs each workload on an isolated virtual environment. Workloads that run on Fargate do not share network interfaces, ephemeral storage, CPU, or memory with other tasks. You can run multiple containers within a task including application containers and sidecar containers, or simply sidecars. A sidecar is a container that runs alongside an application container in an Amazon ECS task. While the application container runs core application code, processes running in sidecars can augment the application. Sidecars help you segregate application functions into dedicated containers, making it easier for you to update parts of your application.

Containers that are part of the same task share resources for the Fargate launch type because these containers will always run on the same host and share compute resources. These containers also share the ephemeral storage provided by Fargate. Linux containers in a task share network namespaces,
including the IP address and network ports. Inside a task, containers that belong to the task can inter-communicate over localhost.

The runtime environment in Fargate prevents you from using certain controller features that are supported on EC2 instances. Consider the following when you architect workloads that run on Fargate:

- No privileged containers or access - Features such as privileged containers or access are currently unavailable on Fargate. This will affect use cases such as running Docker in Docker.
- Limited access to Linux capabilities - The environment in which containers run on Fargate is locked down. Additional Linux capabilities, such as CAP_SYS_ADMIN and CAP_NET_ADMIN, are restricted to prevent a privilege escalation. Fargate supports adding the CAP_SYS_PTRACE Linux capability to tasks to allow observability and security tools deployed within the task to monitor the containerized application.
- No access to the underlying host - Neither customers nor AWS operators can connect to a host running customer workloads. You can use ECS exec to run commands in or get a shell to a container running on Fargate. You can use ECS exec to help collect diagnostic information for debugging. Fargate also prevents containers from accessing the underlying host's resources, such as the file system, devices, networking, and container runtime.
- Networking - You can use security groups and network ACLs to control inbound and outbound traffic. Fargate tasks receive an IP address from the configured subnet in your VPC.

EC2 container instance security considerations

You should consider a single container instance and its access within your threat model. For example, a single affected task might be able to leverage the IAM permissions of a non-infected task on the same instance.

We recommend that you use the following to help prevent this:

- Do not use administrator privileges when running your tasks.
- Assign a task role with least-privileged access to your tasks.

The container agent automatically creates a token with a unique credential ID which are used to access Amazon ECS resources.

- To prevent containers run by tasks that use the awsvpc network mode from accessing the credential information supplied to the Amazon EC2 instance profile, while still allowing the permissions that are provided by the task role set the ECS_AWSVPC_BLOCK_IMDS agent configuration variable to true in the agent configuration file and restart the agent.

Task and container security

You should consider the container image as your first line of defense against an attack. An insecure, poorly constructed image can allow an attacker to escape the bounds of the container and gain access to the host. You should do the following to mitigate the risk of this happening.

Recommendations

We recommend that you do the following when setting up your tasks and containers.

Create minimal or use distroless images

Start by removing all extraneous binaries from the container image. If you’re using an unfamiliar image from Amazon ECR Public Gallery, inspect the image to refer to the contents of each of the container’s layers. You can use an application such as Dive to do this.
Alternatively, you can use distroless images that only include your application and its runtime dependencies. They don’t contain package managers or shells. Distroless images improve the “signal to noise of scanners and reduces the burden of establishing provenance to just what you need.” For more information, see the GitHub documentation on distroless.

Docker has a mechanism for creating images from a reserved, minimal image known as scratch. For more information, see Creating a simple parent image using scratch in the Docker documentation. With languages like Go, you can create a static linked binary and reference it in your Dockerfile. The following example shows how you can accomplish this.

```
############################
# STEP 1 build executable binary
############################
FROM golang:alpine AS builder
# Install git.
# Git is required for fetching the dependencies.
RUN apk update && apk add --no-cache git
WORKDIR $GOPATH/src/mypackage/myapp/
COPY . .
# Fetch dependencies.
# Using go get.
RUN go get -d -v
# Build the binary.
RUN go build -o /go/bin/hello
############################
# STEP 2 build a small image
############################
FROM scratch
# Copy our static executable.
COPY --from=builder /go/bin/hello /go/bin/hello
# Run the hello binary.
ENTRYPOINT ["/go/bin/hello"]
```

This creates a container image that consists of your application and nothing else, making it extremely secure.

The previous example is also an example of a multi-stage build. These types of builds are attractive from a security standpoint because you can use them to minimize the size of the final image pushed to your container registry. Container images devoid of build tools and other extraneous binaries improves your security posture by reducing the attack surface of the image. For more information about multi-stage builds, see creating multi-stage builds.

**Scan your images for vulnerabilities**

Similar to their virtual machine counterparts, container images can contain binaries and application libraries with vulnerabilities or develop vulnerabilities over time. The best way to safeguard against exploits is by regularly scanning your images with an image scanner.

Images that are stored in Amazon ECR can be scanned on push or on-demand (once every 24 hours). Amazon ECR basic scanning uses Clair, an open-source image scanning solution. Amazon ECR enhanced scanning uses Amazon Inspector. After an image is scanned, the results are logged to the Amazon ECR event stream in Amazon EventBridge. You can also see the results of a scan from within the Amazon ECR console or by calling the DescribeImageScanFindings API. Images with a HIGH or CRITICAL vulnerability should be deleted or rebuilt. If an image that has been deployed develops a vulnerability, it should be replaced as soon as possible.

Docker Desktop Edge version 2.3.6.0 or later can scan local images. The scans are powered by Snyk, an application security service. When vulnerabilities are discovered, Snyk identifies the layers and dependencies with the vulnerability in the Dockerfile. It also recommends safe alternatives like using a slimmer base image with fewer vulnerabilities or upgrading a particular package to a newer version. By using Docker scan, developers can resolve potential security issues before pushing their images to the registry.
• **Automating image compliance using Amazon ECR and AWS Security Hub** explains how to surface vulnerability information from Amazon ECR in AWS Security Hub and automate remediation by blocking access to vulnerable images.

### Remove special permissions from your images

The access rights flags `setuid` and `setgid` allow running an executable with the permissions of the owner or group of the executable. Remove all binaries with these access rights from your image as these binaries can be used to escalate privileges. Consider removing all shells and utilities like `nc` and `curl` that can be used for malicious purposes. You can find the files with `setuid` and `setgid` access rights by using the following command.

```
find / -perm /6000 -type f -exec ls -ld {} \;
```

To remove these special permissions from these files, add the following directive to your container image.

```
RUN find / -xdev -perm /6000 -type f -exec chmod a-s {} \; || true
```

### Create a set of curated images

Rather than allowing developers to create their own images, create a set of vetted images for the different application stacks in your organization. By doing so, developers can forego learning how to compose Dockerfiles and concentrate on writing code. As changes are merged into your codebase, a CI/CD pipeline can automatically compile the asset and then store it in an artifact repository. And, last, copy the artifact into the appropriate image before pushing it to a Docker registry such as Amazon ECR. At the very least you should create a set of base images that developers can create their own Dockerfiles from. You should avoid pulling images from Docker Hub. You don't always know what is in the image and about a fifth of the top 1000 images have vulnerabilities. A list of those images and their vulnerabilities can be found at [https://vulnerablecontainers.org/](https://vulnerablecontainers.org/).

### Scan application packages and libraries for vulnerabilities

Use of open source libraries is now common. As with operating systems and OS packages, these libraries can have vulnerabilities. As part of the development lifecycle these libraries should be scanned and updated when critical vulnerabilities are found.

Docker Desktop performs local scans using Snyk. It can also be used to find vulnerabilities and potential licensing issues in open source libraries. It can be integrated directly into developer workflows giving you the ability to mitigate risks posed by open source libraries. For more information, see the following topics:

- **Open Source Application Security Tools** includes a list of tools for detecting vulnerabilities in applications.

### Perform static code analysis

You should perform static code analysis before building a container image. It's performed against your source code and is used to identify coding errors and code that could be exploited by a malicious actor, such as fault injections. **SonarQube** is a popular option for static application security testing (SAST), with support for a variety of different programming languages.
Run containers as a non-root user

You should run containers as a non-root user. By default, containers run as the root user unless the USER directive is included in your Dockerfile. The default Linux capabilities that are assigned by Docker restrict the actions that can be run as root, but only marginally. For example, a container running as root is still not allowed to access devices.

As part of your CI/CD pipeline you should lint Dockerfiles to look for the USER directive and fail the build if it's missing. For more information, see the following topics:

- Dockerfile-lint is an open-source tool from RedHat that can be used to check if the file conforms to best practices.
- Hadolint is another tool for building Docker images that conform to best practices.

Use a read-only root file system

You should use a read-only root file system. A container's root file system is writable by default. When you configure a container with a RO (read-only) root file system it forces you to explicitly define where data can be persisted. This reduces your attack surface because the container's file system can't be written to unless permissions are specifically granted.

**Note**

Having a read-only root file system can cause issues with certain OS packages that expect to be able to write to the filesystem. If you're planning to use read-only root file systems, thoroughly test beforehand.

Configure tasks with CPU and Memory limits (Amazon EC2)

You should configure tasks with CPU and memory limits to minimize the following risk. A task's resource limits set an upper bound for the amount of CPU and memory that can be reserved by all the containers within a task. If no limits are set, tasks have access to the host's CPU and memory. This can cause issues where tasks deployed on a shared host can starve other tasks of system resources.

**Note**

Amazon ECS on AWS Fargate tasks require you to specify CPU and memory limits because it uses these values for billing purposes. One task hogging all of the system resources isn't an issue for Amazon ECS Fargate because each task is run on its own dedicated instance. If you don't specify a memory limit, Amazon ECS allocates a minimum of 4MB to each container. Similarly, if no CPU limit is set for the task, the Amazon ECS container agent assigns it a minimum of 2 CPUs.

Use immutable tags with Amazon ECR

With Amazon ECR, you can and should use configure images with immutable tags. This prevents pushing an altered or updated version of an image to your image repository with an identical tag. This protects against an attacker pushing a compromised version of an image over your image with the same tag. By using immutable tags, you effectively force yourself to push a new image with a different tag for each change.

Avoid running containers as privileged (Amazon EC2)

You should avoid running containers as privileged. For background, containers run as privileged are run with extended privileges on the host. This means the container inherits all of the Linux capabilities assigned to root on the host. It's use should be severely restricted or forbidden. We advise setting the Amazon ECS container agent environment variable ECS_DISABLE_PRIVILEGED to true to prevent containers from running as privileged on particular hosts if privileged isn't needed. Alternatively you can use AWS Lambda to scan your task definitions for the use of the privileged parameter.
Note
Running a container as privileged isn't supported on Amazon ECS on AWS Fargate.

Remove unnecessary Linux capabilities from the container

The following is a list of the default Linux capabilities assigned to Docker containers. For more information about each capability, see Overview of Linux Capabilities.

<table>
<thead>
<tr>
<th>Capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAP_CHOWN</td>
</tr>
<tr>
<td>CAP_DAC_OVERRIDE</td>
</tr>
<tr>
<td>CAP_FOWNER</td>
</tr>
<tr>
<td>CAP_FSETID</td>
</tr>
<tr>
<td>CAP_KILL</td>
</tr>
<tr>
<td>CAP_SETGID</td>
</tr>
<tr>
<td>CAP_SETUID</td>
</tr>
<tr>
<td>CAP_SETFCAP</td>
</tr>
<tr>
<td>CAP_NET_BIND_SERVICE</td>
</tr>
<tr>
<td>CAP_NET_RAW</td>
</tr>
<tr>
<td>CAP_SYS_CHROOT</td>
</tr>
<tr>
<td>CAP_MKNOD</td>
</tr>
<tr>
<td>CAP_AUDIT_WRITE</td>
</tr>
<tr>
<td>CAP_SETFCAP</td>
</tr>
</tbody>
</table>

If a container doesn't require all of the Docker kernel capabilities listed above, consider dropping them from the container. For more information about each Docker kernel capability, see KernalCapabilities. You can find out which capabilities are in use by doing the following:

- Install the OS package libcap-ng and run the pscap utility to list the capabilities that each process is using.
- You can also use capsh to decipher which capabilities a process is using.
- Refer to Linux Capabilities 101 for more information.

Use a customer managed key (CMK) to encrypt images pushed to Amazon ECR

You should use a customer managed key (CMK) to encrypt images that are pushed to Amazon ECR. Images that are pushed to Amazon ECR are automatically encrypted at rest with a AWS Key Management Service (AWS KMS) managed key. If you would rather use your own key, Amazon ECR now supports AWS KMS encryption with customer managed keys (CMK). Before enabling server side encryption with a CMK, review the Considerations listed in the documentation on encryption at rest.

Runtime security

Runtime security provides active protection for your containers while they're running. The idea is to detect and prevent malicious activity from occurring on your containers. Runtime security configuration differs between Windows and Linux containers.

To secure a Microsoft Windows container, see Secure Windows containers.

To secure a Linux container, you can add or drop Linux kernel capabilities using the linuxParameters and apply SELinux labels, or an AppArmor profile using the dockerSecurityOptions, both per container within a task definition. SELinux or AppArmor have to be configured on the container instance before they can be used. SELinux and AppArmor are not available in AWS Fargate. For more information, see dockerSecurityOptions in the Amazon Elastic Container Service API Reference, and Security configuration in the Docker run reference.

AppArmor is a Linux security module that restricts a container's capabilities including accessing parts of the file system. It can be run in either enforcement or complain mode. Because building AppArmor profiles can be challenging, we recommend that you use a tool like bane. For more information about AppArmor, see the official AppArmor page.

Important
AppArmor is only available for Ubuntu and Debian distributions of Linux.

Recommendations

We recommend that you take the following actions when setting up your runtime security.
Use a third-party solution for runtime defense

Use a third-party solution for runtime defense. If you’re familiar with how Linux security works, create and manage AppArmor profiles. Both are open-source projects. Otherwise, consider using a different third-party service instead. Most use machine learning to block or alert on suspicious activity. For a list of available third-party solutions, see AWS Marketplace for Containers.

AWS Partners

You can use any of the following AWS Partner products to add additional security and features to your Amazon ECS workloads. For more information, see Amazon ECS Partners.

Aqua Security

You can use Aqua Security to secure your cloud-native applications from development to production. The Aqua Cloud Native Security Platform integrates with your cloud-native resources and orchestration tools to provide transparent and automated security. It can prevent suspicious activity and attacks in real time, and help to enforce policy and simplify regulatory compliance.

Palo Alto Networks

Palo Alto Networks provides security and protection for your hosts, containers, and serverless infrastructure in the cloud and throughout the development and software lifecycle.

Twistlock is supplied by Palo Alto Networks and can be integrated with Amazon ECS FireLens. With it, you have access to high fidelity security logs and incidents that are seamlessly aggregated into several AWS services. These include Amazon CloudWatch, Amazon Athena, and Amazon Kinesis. Twistlock secures workloads that are deployed on AWS container services.

Sysdig

You can use Sysdig to run secure and compliant cloud-native workloads in production scenarios. The Sysdig Secure DevOps Platform has embedded security and compliance features to protect your cloud-native workloads, and also offers enterprise-grade scalability, performance, and customization.
Amazon ECS metadata

Amazon ECS provides various metadata for your configuration.

The following options are available:

- Container metadata file

  Beginning with version 1.15.0 of the Amazon ECS container agent, various container metadata is available within your containers or the host container instance. By enabling this feature, you can query the information about a task, container, and container instance from within the container or the host container instance. The metadata file is created on the host instance and mounted in the container as a Docker volume and therefore is not available when a task is hosted on AWS Fargate.

- Task metadata endpoint

  The Amazon ECS container agent injects an environment variable into each container, referred to as the task metadata endpoint which provides various task metadata and Docker stats to the container.

Topics

- Amazon ECS container metadata file (p. 675)
- Task metadata available for tasks on EC2 (p. 679)
- Task metadata available for tasks on Fargate (p. 706)

Amazon ECS container metadata file

Beginning with version 1.15.0 of the Amazon ECS container agent, various container metadata is available within your containers or the host container instance. By enabling this feature, you can query the information about a task, container, and container instance from within the container or the host container instance. The metadata file is created on the host instance and mounted in the container as a Docker volume and therefore is not available when a task is hosted on AWS Fargate.

The container metadata file is cleaned up on the host instance when the container is cleaned up. You can adjust when this happens with the ECS_ENGINE_TASK_CLEANUP_WAIT_DURATION container agent variable. For more information, see Automated task and image cleanup (p. 321).

Topics

- Turning on container metadata (p. 675)
- Container metadata file locations (p. 676)
- Container metadata file format (p. 676)

Turning on container metadata

You can turn on container metadata at the container instance level by setting the ECS_ENABLE_CONTAINER_METADATA container agent variable to true. You can set this variable in the /etc/ecs/ecs.config configuration file and restart the agent. You can also set it as a Docker environment variable at runtime when the agent container is started. For more information, see Amazon ECS container agent configuration (p. 315).

If the ECS_ENABLE_CONTAINER_METADATA is set to true when the agent starts, metadata files are created for any containers created from that point forward. The Amazon ECS container agent cannot create metadata files for containers that were created before the ECS_ENABLE_CONTAINER_METADATA
container agent variable was set to true. To ensure that all containers receive metadata files, you should set this agent variable at container instance launch. The following is an example user data script that will set this variable as well as register your container instance with your cluster.

```bash
#!/bin/bash
cat <<'EOF' >> /etc/ecs/ecs.config
ECS_CLUSTER=your_cluster_name
ECS_ENABLE_CONTAINER_METADATA=true
EOF
```

### Container metadata file locations

By default, the container metadata file is written to the following host and container paths.

- **For Linux instances:**
  - Host path: /
    var/lib/ecs/data/metadata/cluster_name/task_id/container_name/ecs-container-metadata.json
    
  **Note**
  The Linux host path assumes that the default data directory mount path (/var/lib/ecs/data) is used when the agent is started. If you are not using an Amazon ECS-optimized AMI (or the `ecs-init` package to start and maintain the container agent), be sure to set the ECS_HOST_DATA_DIR agent configuration variable to the host path where the container agent's state file is located. For more information, see Amazon ECS container agent configuration (p. 315).
  - Container path: /opt/ecs/metadata/random_ID/ecs-container-metadata.json

- **For Windows instances:**
  - Host path: C:\ProgramData\Amazon\ECS\data\metadata\task_id\container_name\ecs-container-metadata.json
  - Container path: C:\ProgramData\Amazon\ECS\metadata\random_ID\ecs-container-metadata.json

However, for easy access, the container metadata file location is set to the ECS_CONTAINER_METADATA_FILE environment variable inside the container. You can read the file contents from inside the container with the following command:

- **For Linux instances:**
  ```bash
cat $ECS_CONTAINER_METADATA_FILE
  ```

- **For Windows instances (PowerShell):**
  ```powershell
  Get-Content -path $env:ECS_CONTAINER_METADATA_FILE
  ```

### Container metadata file format

The following information is stored in the container metadata JSON file.

**Cluster**

The name of the cluster that the container's task is running on.

**ContainerInstanceARN**

The full Amazon Resource Name (ARN) of the host container instance.
TaskARN

The full Amazon Resource Name (ARN) of the task that the container belongs to.

TaskDefinitionFamily

The name of the task definition family the container is using.

TaskDefinitionRevision

The task definition revision the container is using.

ContainerID

The Docker container ID (and not the Amazon ECS container ID) for the container.

ContainerName

The container name from the Amazon ECS task definition for the container.

DockerContainerName

The container name that the Docker daemon uses for the container (for example, the name that shows up in `docker ps` command output).

ImageID

The SHA digest for the Docker image used to start the container.

ImageName

The image name and tag for the Docker image used to start the container.

PortMappings

Any port mappings associated with the container.

ContainerPort

The port on the container that is exposed.

HostPort

The port on the host container instance that is exposed.

BindIp

The bind IP address that is assigned to the container by Docker. This IP address is only applied with the bridge network mode, and it is only accessible from the container instance.

Protocol

The network protocol used for the port mapping.

Networks

The network mode and IP address for the container.

NetworkMode

The network mode for the task to which the container belongs.

IPv4Addresses

The IP addresses associated with the container.

**Important**

If your task is using the `awsvpc` network mode, the IP address of the container will not be returned. In this case, you can retrieve the IP address by reading the `/etc/hosts` file with the following command:
MetadataFileStatus

The status of the metadata file. When the status is READY, the metadata file is current and complete. If the file is not ready yet (for example, the moment the task is started), a truncated version of the file format is available. To avoid a likely race condition where the container has started, but the metadata has not yet been written, you can parse the metadata file and wait for this parameter to be set to READY before depending on the metadata. This is usually available in less than 1 second from when the container starts.

AvailabilityZone

The Availability Zone the host container instance resides in.

HostPrivateIPv4Address

The private IP address for the task the container belongs to.

HostPublicIPv4Address

The public IP address for the task the container belongs to.

Example Amazon ECS container metadata file (READY)

The following example shows a container metadata file in the READY status.

```json
{
    "Cluster": "default",
    "ContainerInstanceARN": "arn:aws:ecs:us-west-2:012345678910:container-instance/default/1f73d099-b914-411c-a9ff-81633b7741dd",
    "TaskARN": "arn:aws:ecs:us-west-2:012345678910:task/default/2b88376d-aba3-4950-9ddf-bcb0f388a40c",
    "TaskDefinitionFamily": "console-sample-app-static",
    "TaskDefinitionRevision": "1",
    "ContainerID": "aec255799f4edd9b280c2efd7afcccedfd4a4ac399f7480ca870cfc7e163fd",
    "ContainerName": "simple-app",
    "DockerContainerName": "ecs-console-sample-app-static-1-simple-app-e4e8e495e8baa5de1a00",
    "ImageID": "sha256:2ae34abc2ed0a22e280d17e13f9c01aaf725688b09b7a1525d1a2750e2c0d1de",
    "ImageName": "httpd:2.4",
    "PortMappings": [
        {
            "ContainerPort": 80,
            "HostPort": 80,
            "BindIp": "0.0.0.0",
            "Protocol": "tcp"
        }
    ],
    "Networks": [
        {
            "NetworkMode": "bridge",
            "IPv4Addresses": [
                "192.0.2.0"
            ]
        }
    ],
    "MetadataFileStatus": "READY",
    "AvailabilityZone": "us-east-1b",
    "HostPrivateIPv4Address": "192.0.2.0",
    "HostPublicIPv4Address": "203.0.113.0"
}
```
Example Incomplete Amazon ECS container metadata file (not yet READY)

The following example shows a container metadata file that has not yet reached the READY status.
The information in the file is limited to a few parameters that are known from the task definition. The
container metadata file should be ready within 1 second after the container starts.

```json
{
   "Cluster": "default",
default/1f73d099-b914-411c-a9ff-81633b7741dd",
   "ContainerName": "metadata"
}
```

Task metadata available for tasks on EC2

The Amazon ECS container agent provides a method to retrieve various task metadata and Docker stats.
This is referred to as the task metadata endpoint. The following versions are available:

- **Task metadata endpoint version 4** – Provides a variety of metadata and Docker stats to containers.
  Can also provide network rate data. Available for Amazon ECS tasks launched on Amazon EC2 Linux
  instances running at least version 1.39.0 of the Amazon ECS container agent. For Amazon EC2
  Windows instances that use awsvpc network mode, the Amazon ECS container agent must be at least
  version 1.54.0. For more information, see *Task metadata endpoint version 4* (p. 679).

- **Task metadata endpoint version 3** – Provides a variety of metadata and Docker stats to containers.
  Available for Amazon ECS tasks launched on Amazon EC2 Linux instances running at least version
  1.21.0 of the Amazon ECS container agent. For Amazon EC2 Windows instances that use awsvpc
  network mode, the Amazon ECS container agent must be at least version 1.54.0. For more
  information, see *Task metadata Endpoint version 3* (p. 696).

- **Task metadata endpoint version 2** – Available for Amazon ECS tasks launched on Amazon EC2 Linux
  instances running at least version 1.17.0 of the Amazon ECS container agent. For Amazon EC2
  Windows instances that use awsvpc network mode, the Amazon ECS container agent must be at least
  version 1.54.0. For more information, see *Task metadata endpoint version 2* (p. 701).

If your Amazon ECS task is hosted on Amazon EC2, you can also access task host metadata using the
**Instance Metadata Service (IMDS) endpoint**. The following command, when run from within the instance
hosting the task, lists the ID of the host instance.

```bash
```

The information you can obtain from the endpoint is divided into categories such as `instance-id`.
For more information on the different categories of host instance metadata you can obtain using the
endpoint, see *Instance metadata categories*.

Task metadata endpoint version 4

The Amazon ECS container agent injects an environment variable into each container, referred to as the
task metadata endpoint which provides various task metadata and Docker stats to the container.

The task metadata and network rate stats are sent to CloudWatch Container Insights and can be viewed
in the AWS Management Console. For more information, see *Amazon ECS CloudWatch Container
Insights* (p. 552).
Note
Amazon ECS provides earlier versions of the task metadata endpoint. To avoid the need to create new task metadata endpoint versions in the future, additional metadata may be added to the version 4 output. We will not remove any existing metadata or change the metadata field names.

Enabling the task metadata endpoint

The environment variable is injected by default into the containers of Amazon ECS tasks launched on Amazon EC2 Linux instances that are running at least version 1.39.0 of the Amazon ECS container agent. For Amazon EC2 Windows instances that use awsvpc network mode, the Amazon ECS container agent must be at least version 1.54.0. For more information, see Linux container instance management (p. 323).

Note
You can add support for this feature on Amazon EC2 instances using older versions of the Amazon ECS container agent by updating the agent to the latest version. For more information, see Updating the Amazon ECS container agent (p. 364).

Task metadata endpoint version 4 paths

The following task metadata endpoint paths are available to containers.

`${ECS_CONTAINER_METADATA_URI_V4}`
This path returns metadata for the container.

`${ECS_CONTAINER_METADATA_URI_V4}/task`
This path returns metadata for the task, including a list of the container IDs and names for all of the containers associated with the task. For more information about the response for this endpoint, see Task metadata JSON response (p. 681).

`${ECS_CONTAINER_METADATA_URI_V4}/taskWithTags`
This path returns the metadata for the task included in the /task endpoint in addition to the task and container instance tags that can be retrieved using the ListTagsForResource API. Any errors received when retrieving the tag metadata will be included in the Errors field in the response.

Note
The Errors field is only in the response for tasks hosted on Amazon EC2 Linux instances running at least version 1.50.0 of the container agent. For Amazon EC2 Windows instances that use awsvpc network mode, the Amazon ECS container agent must be at least version 1.54.0. This endpoint requires the ecs.ListTagsForResource permission.

`${ECS_CONTAINER_METADATA_URI_V4}/stats`
This path returns Docker stats for the specific container. For more information about each of the returned stats, see ContainerStats in the Docker API documentation.

For Amazon ECS tasks that use the awsvpc or bridge network modes hosted on Amazon EC2 Linux instances running at least version 1.43.0 of the container agent, there will be additional network rate stats included in the response. For all other tasks, the response will only include the cumulative network stats.

`${ECS_CONTAINER_METADATA_URI_V4}/task/stats`
This path returns Docker stats for all of the containers associated with the task. This can be used by sidecar containers to extract network metrics. For more information about each of the returned stats, see ContainerStats in the Docker API documentation.
For Amazon ECS tasks that use the awsvpc or bridge network modes hosted on Amazon EC2 Linux instances running at least version 1.43.0 of the container agent, there will be additional network rate stats included in the response. For all other tasks, the response will only include the cumulative network stats.

Task metadata JSON response

The following information is returned from the task metadata endpoint (${ECS_CONTAINER_METADATA_URI_V4}/task) JSON response. This includes metadata associated with the task in addition to the metadata for each container within the task.

Cluster

The short name of the Amazon ECS cluster to which the task belongs.

ServiceName

The name of the service to which the task belongs. ServiceName will appear for Amazon EC2 and Amazon ECS Anywhere container instances if the task is associated with a service.

Note

The ServiceName metadata is only included when using Amazon ECS container agent version 1.63.1 or later.

VPCID

The VPC ID of the Amazon EC2 container instance. This field only appears for Amazon EC2 instances.

Note

The VPCID metadata is only included when using Amazon ECS container agent version 1.63.1 or later.

TaskARN

The full Amazon Resource Name (ARN) of the task to which the container belongs.

Family

The family of the Amazon ECS task definition for the task.

Revision

The revision of the Amazon ECS task definition for the task.

DesiredStatus

The desired status for the task from Amazon ECS.

KnownStatus

The known status for the task from Amazon ECS.

Limits

The resource limits specified at the task level, such as CPU (expressed in vCPUs) and memory. This parameter is omitted if no resource limits are defined.

PullStartedAt

The timestamp for when the first container image pull began.

PullStoppedAt

The timestamp for when the last container image pull finished.

AvailabilityZone

The Availability Zone the task is in.
Note
The Availability Zone metadata is only available for Fargate tasks using platform version 1.4 or later (Linux) or 1.0.0 (Windows).

LaunchType
The launch type the task is using. When using cluster capacity providers, this indicates whether the task is using Fargate or EC2 infrastructure.

Note
This LaunchType metadata is only included when using Amazon ECS Linux container agent version 1.45.0 or later (Linux) or 1.0.0 or later (Windows).

Containers
A list of container metadata for each container associated with the task.

DockerId
The Docker ID for the container.
When you use Fargate, the id is a 32-digit hex followed by a 10 digit number.

Name
The name of the container as specified in the task definition.

DockerName
The name of the container supplied to Docker. The Amazon ECS container agent generates a unique name for the container to avoid name collisions when multiple copies of the same task definition are run on a single instance.

Image
The image for the container.

ImageID
The SHA-256 digest for the image.

Ports
Any ports exposed for the container. This parameter is omitted if there are no exposed ports.

Labels
Any labels applied to the container. This parameter is omitted if there are no labels applied.

DesiredStatus
The desired status for the container from Amazon ECS.

KnownStatus
The known status for the container from Amazon ECS.

ExitCode
The exit code for the container. This parameter is omitted if the container has not exited.

Limits
The resource limits specified at the container level, such as CPU (expressed in CPU units) and memory. This parameter is omitted if no resource limits are defined.

CreatedAt
The time stamp for when the container was created. This parameter is omitted if the container has not been created yet.
StartedAt
The time stamp for when the container started. This parameter is omitted if the container has not started yet.

FinishedAt
The time stamp for when the container stopped. This parameter is omitted if the container has not stopped yet.

Type
The type of the container. Containers that are specified in your task definition are of type NORMAL. You can ignore other container types, which are used for internal task resource provisioning by the Amazon ECS container agent.

LogDriver
The log driver the container is using.

Note
This LogDriver metadata is only included when using Amazon ECS Linux container agent version 1.45.0 or later.

LogOptions
The log driver options defined for the container.

Note
This LogOptions metadata is only included when using Amazon ECS Linux container agent version 1.45.0 or later.

ContainerARN
The full Amazon Resource Name (ARN) of the container.

Note
This ContainerARN metadata is only included when using Amazon ECS Linux container agent version 1.45.0 or later.

Networks
The network information for the container, such as the network mode and IP address. This parameter is omitted if no network information is defined.

ExecutionStoppedAt
The time stamp for when the tasks DesiredStatus moved to STOPPED. This occurs when an essential container moves to STOPPED.

Examples
The following examples show example outputs from each of the task metadata endpoints.

Example container metadata response
When querying the `${ECS_CONTAINER_METADATA_URI_V4}` endpoint you are returned only metadata about the container itself. The following is an example output.

```json
{
    "DockerId": "ea32192c8553fbff06c9340478a2ff089b2bb5646fb718b4ee206641c9086d66",
    "Name": "curl",
    "DockerName": "ecs-curltest-24-curl-cca48e8dcadd97805600"
}
```
Example task metadata response

When querying the `${ECS_CONTAINER_METADATA_URI_V4}/task` endpoint you are returned metadata about the task the container is part of in addition to the metadata for each container within the task. The following is an example output.

```json
{
  "Cluster": "default",
  "TaskARN": "arn:aws:ecs:us-west-2:111122223333:task/default/158d1c8083dd49d6b527399fd6414f5c",
  "Family": "curltest",
  "ServiceName": "MyService",
  "Revision": "26",
  "DesiredStatus": "RUNNING",
  "KnownStatus": "RUNNING",
  "PullStartedAt": "2020-10-02T00:43:06.202617438Z",
  "PullStoppedAt": "2020-10-02T00:43:06.31288465Z",
  "AvailabilityZone": "us-west-2d",
  "VPCID": "vpc-1234567890abcdef0",
  "LaunchType": "EC2",
  "Containers": [
    {
      "NetworkMode": "awsvpc",
      "IPv4Addresses": [
        "10.0.2.100"
      ],
      "AttachmentIndex": 0,
      "MACAddress": "0e:9e:32:c7:48:85",
      "IPv4SubnetCIDRBlock": "10.0.2.0/24",
      "PrivateDNSName": "ip-10-0-2-100.us-west-2.compute.internal",
      "SubnetGatewayIpv4Address": "10.0.2.1/24"
    }
  ]
}
```
```json
{
  "DockerId": "598cba581fe3f93945eaba1e071d5c93bb2c49b7d1ba7db6bb19deeb70d8e38",
  "Name": "~internal-ecs-pause",
  "DockerName": "ecs-curltest-26-internalecspause-e292d586b6f9dade4a00",
  "Image": "amazon/amazon-ecs-pause:0.1.0",
  "ImageID": "",
  "Labels": {
    "com.amazonaws.ecs.cluster": "default",
    "com.amazonaws.ecs.container-name": "~internal-ecs-pause",
    "com.amazonaws.ecs.task-arn": "arn:aws:ecs:us-west-2:111122223333:task/default/158d1c8083dd49d6b527399fd6416f5c",
    "com.amazonaws.ecs.task-definition-family": "curltest",
    "com.amazonaws.ecs.task-definition-version": "26"
  },
  "DesiredStatus": "RESOURCES_PROVISIONED",
  "KnownStatus": "RESOURCES_PROVISIONED",
  "Limits": {
    "CPU": 0,
    "Memory": 0
  },
  "CreatedAt": "2020-10-02T00:43:06.326590752Z",
  "StartedAt": "2020-10-02T00:43:06.767535449Z",
  "Type": "CNI_PAUSE",
  "Networks": [
    {
      "NetworkMode": "awsvpc",
      "IPv4Addresses": ["10.0.2.61"],
      "AttachmentIndex": 0,
      "MACAddress": "0e:10:e2:01:bd:91",
      "IPv4SubnetCIDRBlock": "10.0.2.0/24",
      "PrivateDNSName": "ip-10-0-2-61.us-west-2.compute.internal",
      "SubnetGatewayIpv4Address": "10.0.2.1/24"
    }
  ]
},
{
  "DockerId": "ee08638adaaf009d78c248913f629e38299471d45fe7dc944d1039077e3424ca",
  "Name": "curl",
  "DockerName": "ecs-curltest-26-curl-a0e7dba5aca6d8cb2e00",
  "Image": "111122223333.dkr.ecr.us-west-2.amazonaws.com/curltest:latest",
  "ImageID": "sha256:d691691e9652791a60114e67b35663a20d19940ddee7c4736ea30e6608d3553",
  "Labels": {
    "com.amazonaws.ecs.cluster": "default",
    "com.amazonaws.ecs.container-name": "curl",
    "com.amazonaws.ecs.task-arn": "arn:aws:ecs:us-west-2:111122223333:task/default/158d1c8083dd49d6b527399fd6416f5c",
    "com.amazonaws.ecs.task-definition-family": "curltest",
    "com.amazonaws.ecs.task-definition-version": "26"
  },
  "DesiredStatus": "RUNNING",
  "KnownStatus": "RUNNING",
  "Limits": {
    "CPU": 10,
    "Memory": 128
  },
  "CreatedAt": "2020-10-02T00:43:06.326590752Z",
  "StartedAt": "2020-10-02T00:43:06.767535449Z",
  "Type": "NORMAL",
  "LogDriver": "awslogs",
  "LogOptions": {
    "awslogs-create-group": "true",
    "awslogs-group": "/ecs/metadata",
    "awslogs-region": "us-west-2",
```
```
"awslogs-stream": "ecs/curl/158d1c8083dd49d6b527399fd6414f5c"
},
"Networks": [
  {
    "NetworkMode": "awsvpc",
    "IPv4Addresses": [
      "10.0.2.61"
    ],
    "AttachmentIndex": 0,
    "MACAddress": "0e:10:e2:01:bd:91",
    "IPv4SubnetCIDRBlock": "10.0.2.0/24",
    "PrivateDNSName": "ip-10-0-2-61.us-west-2.compute.internal",
    "SubnetGatewayIPv4Address": "10.0.2.1/24"
  }
]
]}

Example task with tags metadata response

When querying the `${ECS_CONTAINER_METADATA_URI_V4}/taskWithTags` endpoint you are returned metadata about the task, including the task and container instance tags. The following is an example output.

```json
{
  "Cluster": "default",
  "TaskARN": "arn:aws:ecs:us-west-2:111122223333:task/default/158d1c8083dd49d6b527399fd6414f5c",
  "Family": "curltest",
  "ServiceName": "MyService",
  "Revision": "26",
  "DesiredStatus": "RUNNING",
  "KnownStatus": "RUNNING",
  "PullStartedAt": "2020-10-02T00:43:06.202617438Z",
  "PullStoppedAt": "2020-10-02T00:43:06.31288465Z",
  "AvailabilityZone": "us-west-2d",
  "VPCID": "vpc-1234567890abcdef0",
  "TaskTags": {
    "tag-use": "task-metadata-endpoint-test"
  },
  "ContainerInstanceTags": {
    "tag_key": "tag_value"
  },
  "LaunchType": "EC2",
  "Containers": [
    {
      "DockerId": "598cba581fe3f939459eaba1e071d5c93bb2c49b7d1ba7db6bb19deeb70d8e38",
      "Name": "~internal~ecs~pause",
      "DockerName": "ecs-curltest-26-internalecspause-e292d586b6f9dade4a00",
      "Image": "amazon/amazon-ecs-pause:0.1.0",
      "ImageID": "",
      "Labels": {
        "com.amazonaws.ecs.cluster": "default",
        "com.amazonaws.ecs.container-name": "~internal~ecs~pause",
        "com.amazonaws.ecs.task-arn": "arn:aws:ecs:us-west-2:111122223333:task/default/158d1c8083dd49d6b527399fd6414f5c",
        "com.amazonaws.ecs.task-definition-family": "curltest",
        "com.amazonaws.ecs.task-definition-version": "26"
      },
      "DesiredStatus": "RESOURCES_PROVISIONED",
      "KnownStatus": "RESOURCES_PROVISIONED"
    }
  ]
}``
"Limits": {  "CPU": 0,
  "Memory": 0
},
"CreatedAt": "2020-10-02T00:43:05.602352471Z",
"StartedAt": "2020-10-02T00:43:06.076707576Z",
"Type": "CNI_PAUSE",
"Networks": [
  {
    "NetworkMode": "awsvpc",
    "IPv4Addresses": [
      "10.0.2.61"
    ],
    "AttachmentIndex": 0,
    "MACAddress": "0e:10:e2:01:bd:91",
    "IPv4SubnetCIDRBlock": "10.0.2.0/24",
    "PrivateDNSName": "ip-10-0-2-61.us-west-2.compute.internal",
    "SubnetGatewayIpV4Address": "10.0.2.1/24"
  }
]
},
{
  "DockerId": "ee0863adaaf009d78c248913f629e38299471d45fe7dc944d1039077e3424ca",
  "Name": "curl",
  "DockerName": "ecs-curltest-26-curl-a0e7db5aca6d8cb2e00",
  "Image": "111122223333.dkr.ecr.us-west-2.amazonaws.com/curltest:latest",
  "ImageID": "sha256:d691691e9652791a6011e67b365688d20d19940dde7c4736ea38e660d8d3553",
  "Labels": {
    "com.amazonaws.ecs.cluster": "default",
    "com.amazonaws.ecs.container-name": "curl",
    "com.amazonaws.ecs.task-arn": "arn:aws:ecs:us-west-2:111122223333:task/default/158d1c0803dd49d6b527399fd6414f5c",
    "com.amazonaws.ecs.task-definition-family": "curltest",
    "com.amazonaws.ecs.task-definition-version": "26"
  },
  "DesiredStatus": "RUNNING",
  "KnownStatus": "RUNNING",
  "Limits": {  "CPU": 10,
    "Memory": 128
  },
  "CreatedAt": "2020-10-02T00:43:06.326590752Z",
  "StartedAt": "2020-10-02T00:43:06.767535449Z",
  "Type": "NORMAL",
  "LogDriver": "awslogs",
  "LogOptions": {
    "awslogs-create-group": "true",
    "awslogs-group": "/ecs/metadata",
    "awslogs-region": "us-west-2",
    "awslogs-stream": "ecs/curl/158d1c0803dd49d6b527399fd6414f5c"
  },
  "Networks": [
    {
      "NetworkMode": "awsvpc",
      "IPv4Addresses": [
        "10.0.2.61"
      ],
      "AttachmentIndex": 0,
      "MACAddress": "0e:10:e2:01:bd:91",
      "IPv4SubnetCIDRBlock": "10.0.2.0/24",
      "PrivateDNSName": "ip-10-0-2-61.us-west-2.compute.internal",
      "SubnetGatewayIpV4Address": "10.0.2.1/24"
    }
  ]
}
Example task with tags with an error metadata response

When querying the \${ECS_CONTAINER_METADATA_URI_V4}/taskWithTags endpoint you are returned metadata about the task, including the task and container instance tags. If there is an error retrieving the tagging data, the error is returned in the response. The following is an example output for when the IAM role associated with the container instance doesn't have the \texttt{ecs:ListTagsForResource} permission allowed.

```
{
    "Cluster": "default",
    "TaskARN": "arn:aws:ecs:us-west-2:111122223333:task/default/158d1c8083dd49d6b527399fd6414f5c",
    "Family": "curltest",
    "ServiceName": "MyService",
    "Revision": "26",
    "DesiredStatus": "RUNNING",
    "KnownStatus": "RUNNING",
    "PullStartedAt": "2020-10-02T00:43:06.202617438Z",
    "PullStoppedAt": "2020-10-02T00:43:06.312884652Z",
    "AvailabilityZone": "us-west-2d",
    "VPCID": "vpc-1234567890abcdef0",
    "LaunchType": "EC2",
    "Containers": [
        {
            "DockerId": "598cba581fe3f939459eaba1e071d5c93bb2c49b7da7b6bb19deeb70d8e38",
            "Name": "~internal~ecs~pause",
            "DockerName": "ecs-curltest-26-internalecspause-e292d586b6f9dade4a0",
            "Image": "amazon/amazon-ecs-pause:0.1.0",
            "Labels": {"com.amazonaws.ecs.cluster": "default",
                        "com.amazonaws.ecs.container-name": "~internal-ecs-pause",
                        "com.amazonaws.ecs.task.arn": "arn:aws:ecs:us-west-2:111122223333:task/default/158d1c8083dd49d6b527399fd6414f5c"}
        }
    ],
    "Errors": [
        {
            "ErrorField": "ContainerInstanceTags",
            "ErrorCode": "AccessDeniedException",
            "StatusCode": 400,
            "RequestId": "cd597ef0-272b-4643-9bd2-1de469870fa6",
            "ResourceARN": "arn:aws:ecs:us-west-2:111122223333:container-instance/default/2dd1b186f3984a584488d2ef155c131"
        },
        {
            "ErrorField": "TaskTags",
            "ErrorCode": "AccessDeniedException",
            "StatusCode": 400,
            "RequestId": "862c5986-6cd2-4aa6-87cc-70be395531e1",
            "ResourceARN": "arn:aws:ecs:us-west-2:111122223333:task/default/9ef30e4b7aa44d0db562749ccf4983f3"
        }
    ]
}
```
"com.amazonaws.ecs.task-definition-family": "curltest",
"com.amazonaws.ecs.task-definition-version": "26"
],
"DesiredStatus": "RESOURCES_PROVISIONED",
"KnownStatus": "RESOURCES_PROVISIONED",
"Limits": {
  "CPU": 0,
  "Memory": 0
},
"CreatedAt": "2020-10-02T00:43:05.602352471Z",
"StartedAt": "2020-10-02T00:43:06.076707576Z",
"Type": "CNI_PAUSE",
"Networks": [
  {
    "NetworkMode": "awsvpc",
    "IPv4Addresses": [
      "10.0.2.61"
    ],
    "AttachmentIndex": 0,
    "MACAddress": "0e:10:e2:01:bd:91",
    "IPv4SubnetCIDRBlock": "10.0.2.0/24",
    "PrivateDNSName": "ip-10-0-2-61.us-west-2.compute.internal",
    "SubnetGatewayIPv4Address": "10.0.2.1/24"
  }
],
"DockerId": "ee08638adaaf009d78c24b913f629e382999471d45fe7dc944d1039077e3424ca",
"Name": "curl",
"DockerName": "ecs-curltest-26-curl-a0e7db5aca6b8b2e00",
"Image": "111122223333.dkr.ecr.us-west-2.amazonaws.com/curltest:latest",
"ImageID": "sha256:d691691e9652791a60114e67b365688d20d1994ddde7c4736e3a30e660d8d3553",
"Labels": {
  "com.amazonaws.ecs.cluster": "default",
  "com.amazonaws.ecs.container-name": "curl",
  "com.amazonaws.ecs.task-arn": "arn:aws:ecs:us-west-2:111122223333:task/default/158d1c8093dd49d6b527399fd6d14f5c",
  "com.amazonaws.ecs.task-definition-family": "curltest",
  "com.amazonaws.ecs.task-definition-version": "26"
},
"DesiredStatus": "RUNNING",
"KnownStatus": "RUNNING",
"Limits": {
  "CPU": 10,
  "Memory": 128
},
"CreatedAt": "2020-10-02T00:43:06.326590752Z",
"StartedAt": "2020-10-02T00:43:06.767535449Z",
"Type": "NORMAL",
"LogDriver": "awslogs",
"LogOptions": {
  "awslogs-create-group": "true",
  "awslogs-group": "/ecs/metadata",
  "awslogs-region": "us-west-2",
  "awslogs-stream": "ecs/curl/158d1c8093dd49d6b527399fd6d14f5c"
},
"Networks": [
  {
    "NetworkMode": "awsvpc",
    "IPv4Addresses": [
      "10.0.2.61"
    ],
    "AttachmentIndex": 0,
Example container stats response

When querying the `${ECS_CONTAINER_METADATA_URI_V4}/stats` endpoint you are returned network metrics for the container. For Amazon ECS tasks that use the awsvpc or bridge network modes hosted on Amazon EC2 instances running at least version 1.43.0 of the container agent, there will be additional network rate stats included in the response. For all other tasks, the response will only include the cumulative network stats.

The following is an example output from an Amazon ECS task on Amazon EC2 that uses the bridge network mode.

```
{
  "read": "2020-10-02T00:51:13.410254284Z",
  "preread": "2020-10-02T00:51:12.406202398Z",
  "pids_stats": {
    "current": 3
  },
  "blkio_stats": {
    "io_service_bytes_recursive": [ ],
    "io_serviced_recursive": [
    ],
    "io_queue_recursive": [
    ],
    "io_service_time_recursive": [
    ],
    "io_wait_time_recursive": [
    ],
    "io_merged_recursive": [
    ],
    "io_time_recursive": [
    ],
    "sectors_recursive": [
    ]
  },
  "num_procs": 0,
  "storage_stats": {
  },
  "cpu_stats": {
    "cpu_usage": {
      "total_usage": 360968065,
      "percpu_usage": [
        182359190,
        178608875
      ]
    }
  }
}
```
},
"usage_in_kernelmode": 40000000,
"usage_in_usermode": 290000000
},
"system_cpu_usage": 13939680000000,
"online_cpus": 2,
"throttling_data": {
  "periods": 0,
  "throttled_periods": 0,
  "throttled_time": 0
}
},
"precpu_stats": {
  "cpu_usage": {
    "total_usage": 360968065,
    "percpu_usage": [
      182359190,
      178608875
    ],
    "usage_in_kernelmode": 40000000,
    "usage_in_usermode": 290000000
  },
  "system_cpu_usage": 13937670000000,
  "online_cpus": 2,
  "throttling_data": {
    "periods": 0,
    "throttled_periods": 0,
    "throttled_time": 0
  }
}
},
"memory_stats": {
  "usage": 1806336,
  "max_usage": 6299648,
  "stats": {
    "active_anon": 606208,
    "active_file": 0,
    "cache": 0,
    "dirty": 0,
    "hierarchical_memory_limit": 134217728,
    "hierarchical_memsw_limit": 268435456,
    "inactive_anon": 0,
    "inactive_file": 0,
    "mapped_file": 0,
    "pgfault": 4185,
    "pgmajfault": 0,
    "pgpgin": 2926,
    "pgpgout": 2778,
    "rss": 606208,
    "rss_huge": 0,
    "total_active_anon": 606208,
    "total_active_file": 0,
    "total_cache": 0,
    "total.dirty": 0,
    "total_inactive_anon": 0,
    "total_inactive_file": 0,
    "total_mapped_file": 0,
    "total_pgfault": 4185,
    "total_pgmajfault": 0,
    "total_pgpgin": 2926,
    "total_pgpgout": 2778,
    "total_rss": 606208,
    "total_rss_huge": 0,
    "total_unevictable": 0,
    "total_writeback": 0,
    "unevictable": 0,
    "writeback": 0
  }
Example task stats response

When querying the `${ECS_CONTAINER_METADATA_URI_V4}/task/stats` endpoint you are returned network metrics about the task the container is part of. The following is an example output.

```json
{
    "01999f2e5c6cf4df3875f28950e627813408f281c5477efec8600caad4854": {
        "read": "2020-10-02T00:51:32.51467703Z",
        "preread": "2020-10-02T00:51:31.50860463Z",
        "pids_stats": {
            "current": 1
        },
        "blkio_stats": {
            "io_service_bytes_recursive": [
            ],
            "io_serviced_recursive": [
            ],
            "io_queue_recursive": [
            ],
            "io_service_time_recursive": [
            ],
            "io_wait_time_recursive": [
            ],
            "io_merged_recursive": [
            ],
            "io_time_recursive": [
            ],
            "sectors_recursive": [
            ],
            "num_procs": 0,
            "storage_stats": {
            }
        }
    },
    "network_rate_stats": {
        "rx_bytes_per_sec": 0,
        "tx_bytes_per_sec": 0
    }
}
```
"cpu_stats": {
    "cpu_usage": {
        "total_usage": 177232665,
        "percpu_usage": [
            13376224,
            163856441
        ],
        "usage_in_kernelmode": 0,
        "usage_in_usermode": 160000000
    },
    "system_cpu_usage": 13977820000000,
    "online_cpus": 2,
    "throttling_data": {
        "periods": 0,
        "throttled_periods": 0,
        "throttled_time": 0
    }
},

"precpu_stats": {
    "cpu_usage": {
        "total_usage": 177232665,
        "percpu_usage": [
            13376224,
            163856441
        ],
        "usage_in_kernelmode": 0,
        "usage_in_usermode": 160000000
    },
    "system_cpu_usage": 13975800000000,
    "online_cpus": 2,
    "throttling_data": {
        "periods": 0,
        "throttled_periods": 0,
        "throttled_time": 0
    }
},

"memory_stats": {
    "usage": 532480,
    "max_usage": 6279168,
    "stats": {
        "active_anon": 40960,
        "active_file": 0,
        "cache": 0,
        "dirty": 0,
        "hierarchical_memory_limit": 9223372036854771712,
        "hierarchical_memsit_limit": 9223372036854771712,
        "inactive_anon": 0,
        "inactive_file": 0,
        "mapped_file": 0,
        "pgfault": 2033,
        "pgmajfault": 0,
        "pmmu_is": 1734,
        "pgpob": 1724,
        "rss": 40960,
        "rss_huge": 0,
        "total_active_anon": 40960,
        "total_active_file": 0,
        "total_cache": 0,
        "total_dirty": 0,
        "total_inactive_anon": 0,
        "total_inactive_file": 0,
        "total_mapped_file": 0,
        "total_pgfault": 2033,
        "total_pgmajfault": 0,
        "total_pgpob": 1734,
"total_pgpout": 1724,
"total_rss": 40960,
"total_rss_huge": 0,
"total_unevictable": 0,
"total_writeback": 0,
"unevictable": 0,
"writeback": 0
},
"limit": 407377792
},
"name": "/ecs-curltest-26-internalecspause-a6bcc3dbadfacfe85300",
"id": "01999f2e5c6cf4df3e875f28950e6278813408f281c54778efec860d0caad4854",
"networks": {
  "eth0": {
    "rx_bytes": 84,
    "rx_packets": 2,
    "rx_errors": 0,
    "rx_dropped": 0,
    "tx_bytes": 84,
    "tx_packets": 2,
    "tx_errors": 0,
    "tx_dropped": 0
  }
},
"network_rate_stats": {
  "rx_bytes_per_sec": 0,
  "tx_bytes_per_sec": 0
}
},
"5fc21e5b015f899d22618f8aede08b6d70d71b2a75465ea49d9462c8f32d3af": {
  "read": "2020-10-02T00:51:32.512771349Z",
  "preread": "2020-10-02T00:51:31.510597736Z",
  "pids_stats": {
    "current": 3
  },
  "blkio_stats": {
    "io_service_bytes_recursive": [
    ],
    "io_serviced_recursive": [
    ],
    "io_queue_recursive": [
    ],
    "io_service_time_recursive": [
    ],
    "io_wait_time_recursive": [
    ],
    "io_merged_recursive": [
    ],
    "io_time_recursive": [
    ],
    "sectors_recursive": [
    ]
  },
  "num_procs": 0,
  "storage_stats": {
  },
  "cpu_stats": {
  },
"cpu_usage": {
  "total_usage": 379075681,
  "percpu_usage": [
    191355275,
    187720406
  ],
  "usage_in_kernelmode": 60000000,
  "usage_in_usermode": 310000000
},
"system_cpu_usage": 13977800000000,
"online_cpus": 2,
"throttling_data": {
  "periods": 0,
  "throttled_periods": 0,
  "throttled_time": 0
}
},
"precpu_stats": {
  "cpu_usage": {
    "total_usage": 378825197,
    "percpu_usage": [
      191104791,
      187720406
    ],
    "usage_in_kernelmode": 60000000,
    "usage_in_usermode": 310000000
  },
  "system_cpu_usage": 13975800000000,
  "online_cpus": 2,
  "throttling_data": {
    "periods": 0,
    "throttled_periods": 0,
    "throttled_time": 0
  }
},
"memory_stats": {
  "usage": 1814528,
  "max_usage": 6299648,
  "stats": {
    "active_anon": 606208,
    "active_file": 0,
    "cache": 0,
    "dirty": 0,
    "hierarchical_memory_limit": 134217728,
    "hierarchical_memsw_limit": 268435456,
    "inactive_anon": 0,
    "inactive_file": 0,
    "mapped_file": 0,
    "pgfault": 5377,
    "pgmajfault": 0,
    "pgpgin": 3613,
    "pgpgout": 3465,
    "rss": 606208,
    "rss_huge": 0,
    "total_active_anon": 606208,
    "total_active_file": 0,
    "total_cache": 0,
    "total_dirty": 0,
    "total_inactive_anon": 0,
    "total_inactive_file": 0,
    "total_mapped_file": 0,
    "total_pgfault": 5377,
    "total_pgmajfault": 0,
    "total_pgpgin": 3613,
    "total_pgpgout": 3465,
    "total_rss": 606208,
Task metadata Endpoint version 3

Important
The task metadata version 3 endpoint is no longer being actively maintained. We recommend that you update the task metadata version 4 endpoint to get the latest metadata endpoint information. For more information, see the section called “Task metadata endpoint version 4” (p. 679).

If you are using Amazon ECS tasks hosted on AWS Fargate, see Task metadata endpoint version 3 in the Amazon Elastic Container Service User Guide for AWS Fargate.

Beginning with version 1.21.0 of the Amazon ECS container agent, the agent injects an environment variable called ECS_CONTAINER_METADATA_URI into each container in a task. When you query the task metadata version 3 endpoint, various task metadata and Docker stats are available to tasks. For tasks that use the bridge network mode, network metrics are available when querying the /stats endpoints.

Enabling task Metadata

The task metadata endpoint version 3 feature is enabled by default for tasks that use the Fargate launch type on platform version v1.3.0 or later and tasks that use the EC2 launch type and are launched on Amazon EC2 Linux infrastructure running at least version 1.21.0 of the Amazon ECS container agent or on Amazon EC2 Windows infrastructure running at least version 1.54.0 of the Amazon ECS container agent and use awsvpc network mode. For more information, see Linux container instance management (p. 323).

You can add support for this feature on older container instances by updating the agent to the latest version. For more information, see Updating the Amazon ECS container agent (p. 364).

Important
For tasks using the Fargate launch type and platform versions prior to v1.3.0, the task metadata version 2 endpoint is supported. For more information, see Task metadata endpoint version 2 (p. 701).
Task Metadata Endpoint version 3 Paths

The following task metadata endpoints are available to containers:

${ECS_CONTAINER_METADATA_URI}

This path returns metadata JSON for the container.

${ECS_CONTAINER_METADATA_URI}/task

This path returns metadata JSON for the task, including a list of the container IDs and names for
all of the containers associated with the task. For more information about the response for this
endpoint, see Task metadata JSON response (p. 697).

${ECS_CONTAINER_METADATA_URI}/taskWithTags

This path returns the metadata for the task included in the /task endpoint in addition to the task
and container instance tags that can be retrieved using the ListTagsForResource API.

${ECS_CONTAINER_METADATA_URI}/stats

This path returns Docker stats JSON for the specific Docker container. For more information about
each of the returned stats, see ContainerStats in the Docker API documentation.

${ECS_CONTAINER_METADATA_URI}/task/stats

This path returns Docker stats JSON for all of the containers associated with the task. For more
information about each of the returned stats, see ContainerStats in the Docker API documentation.

Task metadata JSON response

The following information is returned from the task metadata endpoint
(${ECS_CONTAINER_METADATA_URI}/task) JSON response.

Cluster

The Amazon Resource Name (ARN) or short name of the Amazon ECS cluster to which the task
belongs.

TaskARN

The full Amazon Resource Name (ARN) of the task to which the container belongs.

Family

The family of the Amazon ECS task definition for the task.

Revision

The revision of the Amazon ECS task definition for the task.

DesiredStatus

The desired status for the task from Amazon ECS.

KnownStatus

The known status for the task from Amazon ECS.

Limits

The resource limits specified at the task level, such as CPU (expressed in vCPUs) and memory. This
parameter is omitted if no resource limits are defined.

PullStartedAt

The timestamp for when the first container image pull began.
PullStoppedAt

The timestamp for when the last container image pull finished.

AvailabilityZone

The Availability Zone the task is in.

**Note**
The Availability Zone metadata is only available for Fargate tasks using platform version 1.4 or later (Linux) or 1.0.0 or later (Windows).

Containers

A list of container metadata for each container associated with the task.

DockerId

The Docker ID for the container.

Name

The name of the container as specified in the task definition.

DockerName

The name of the container supplied to Docker. The Amazon ECS container agent generates a unique name for the container to avoid name collisions when multiple copies of the same task definition are run on a single instance.

Image

The image for the container.

ImageID

The SHA-256 digest for the image.

Ports

Any ports exposed for the container. This parameter is omitted if there are no exposed ports.

Labels

Any labels applied to the container. This parameter is omitted if there are no labels applied.

DesiredStatus

The desired status for the container from Amazon ECS.

KnownStatus

The known status for the container from Amazon ECS.

ExitCode

The exit code for the container. This parameter is omitted if the container has not exited.

Limits

The resource limits specified at the container level, such as CPU (expressed in CPU units) and memory. This parameter is omitted if no resource limits are defined.

CreatedAt

The time stamp for when the container was created. This parameter is omitted if the container has not been created yet.

StartedAt

The time stamp for when the container started. This parameter is omitted if the container has not started yet.
FinishedAt
The time stamp for when the container stopped. This parameter is omitted if the container has not stopped yet.

Type
The type of the container. Containers that are specified in your task definition are of type NORMAL. You can ignore other container types, which are used for internal task resource provisioning by the Amazon ECS container agent.

Networks
The network information for the container, such as the network mode and IP address. This parameter is omitted if no network information is defined.

ClockDrift
The information about the difference between the reference time and the system time. This applies to the Linux operating system.

ReferenceTime
The basis of clock accuracy. Amazon ECS uses the Coordinated Universal Time (UTC) global standard through NTP, for example 2021-09-07T16:57:44Z.

ClockErrorBound
The measure of clock error, defined as the offset to UTC. This error is the difference in milliseconds between the reference time and the system time.

ClockSynchronizationStatus
Indicates whether the most recent synchronization attempt between the system time and the reference time was successful.

The valid values are SYNCHRONIZED and NOT_SYNCHRONIZED.

ExecutionStoppedAt
The time stamp for when the tasks DesiredStatus moved to STOPPED. This occurs when an essential container moves to STOPPED.

Examples
The following examples show sample outputs from the task metadata endpoints.

Example Container Metadata Response
When querying the ${ECS_CONTAINER_METADATA_URI} endpoint you are returned only metadata about the container itself. The following is an example output.

```json
{
    "DockerId": "43481a6ce4842eeec8fe72fc285006b552edcc0917f105b83379f88cac1ff3946",
    "Name": "nginx-curl",
    "DockerName": "ecs-nginx-5-nginx-curl-ccccb9f49db0dfe0d901",
    "Image": "nrdlngr/nginx-curl",
    "ImageID": "sha256:2e00ae64383c865ba0a2ba37f61b50a120d2d9378559cd458dc0de47bc165",
    "Labels": {
        "com.amazonaws.ecs.cluster": "default",
        "com.amazonaws.ecs.container-name": "nginx-curl",
        "com.amazonaws.ecs.task-arn": "arn:aws:ecs:us-east-2:012345678910:task/9781c248-0edd-4c60-9a93-f63cb662a5d3",
        "com.amazonaws.ecs.task-definition-family": "nginx",
        "com.amazonaws.ecs.task-definition-version": "5"
    }
}
```
Example task metadata response

When querying the \${ECS_CONTAINER_METADATA_URI}/task endpoint you are returned metadata about the task the container is part of. The following is an example output.

The following JSON response is for a single-container task.

```
{
    "Cluster": "default",
    "Family": "nginx",
    "Revision": "5",
    "DesiredStatus": "RUNNING",
    "KnownStatus": "RUNNING",
    "Containers": [
        {
            "DockerId": "731a0d6a3b4210e2448339bc7015aaa79bfe4fa256384f4102db86ef94cbcc4c",
            "Name": "~internal~ecs~pause",
            "DockerName": "ecs-nginx-5-internalecspause-acc699c0cbf2d6d11780",
            "Image": "amazon/amazon-ecs-pause:0.1.0",
            "ImageID": "",
            "Labels": {
                "com.amazonaws.ecs.cluster": "default",
                "com.amazonaws.ecs.container-name": "~internal-ecs-pause",
                "com.amazonaws.ecs.task-definition-family": "nginx",
                "com.amazonaws.ecs.task-definition-version": "5"
            },
            "DesiredStatus": "RESOURCES_PROVISIONED",
            "KnownStatus": "RESOURCES_PROVISIONED",
            "Limits": {
                "CPU": 0,
                "Memory": 0
            },
            "CreatedAt": "2018-02-01T20:55:10.554941919Z",
            "StartedAt": "2018-02-01T20:55:11.064236631Z",
            "Type": "NORMAL",
            "Networks": [
                {
                    "NetworkMode": "awsvpc",
                    "IPv4Addresses": [
                        "10.0.2.106"
                    ]
                }
            ]
        }
    ]
}
```
Task metadata endpoint version 2

Important
The task metadata version 2 endpoint is no longer being actively maintained. We recommend that you update the task metadata version 4 endpoint to get the latest metadata endpoint information. For more information, see the section called "Task metadata endpoint version 4" (p. 679).

Beginning with version 1.17.0 of the Amazon ECS container agent, various task metadata and Docker stats are available to tasks that use the awsvpc network mode at an HTTP endpoint that is provided by the Amazon ECS container agent.

All containers belonging to tasks that are launched with the awsvpc network mode receive a local IPv4 address within a predefined link-local address range. When a container queries the metadata endpoint, the Amazon ECS container agent can determine which task the container belongs to based on its unique IP address, and metadata and stats for that task are returned.

Enabling task metadata

The task metadata version 2 feature is enabled by default for the following:
• Tasks using the Fargate launch type that use platform version v1.1.0 or later. For more information, see AWS Fargate platform versions (p. 76).
• Tasks using the EC2 launch type that also use the awsvpc network mode and are launched on Amazon EC2 Linux infrastructure running at least version 1.17.0 of the Amazon ECS container agent or on Amazon EC2 Windows infrastructure running at least version 1.54.0 of the Amazon ECS container agent. For more information, see Linux container instance management (p. 323).

You can add support for this feature on older container instances by updating the agent to the latest version. For more information, see Updating the Amazon ECS container agent (p. 364).

Task metadata endpoint paths

The following API endpoints are available to containers:

169.254.170.2/v2/metadata

This endpoint returns metadata JSON for the task, including a list of the container IDs and names for all of the containers associated with the task. For more information about the response for this endpoint, see Task metadata JSON response (p. 702).

169.254.170.2/v2/metadata/<container-id>

This endpoint returns metadata JSON for the specified Docker container ID.

169.254.170.2/v2/metadata/taskWithTags

This path returns the metadata for the task included in the /task endpoint in addition to the task and container instance tags that can be retrieved using the ListTagsForResource API.

169.254.170.2/v2/stats

This endpoint returns Docker stats JSON for all of the containers associated with the task. For more information about each of the returned stats, see ContainerStats in the Docker API documentation.

169.254.170.2/v2/stats/<container-id>

This endpoint returns Docker stats JSON for the specified Docker container ID. For more information about each of the returned stats, see ContainerStats in the Docker API documentation.

Task metadata JSON response

The following information is returned from the task metadata endpoint (169.254.170.2/v2/metadata) JSON response.

Cluster

The Amazon Resource Name (ARN) or short name of the Amazon ECS cluster to which the task belongs.

TaskARN

The full Amazon Resource Name (ARN) of the task to which the container belongs.

Family

The family of the Amazon ECS task definition for the task.

Revision

The revision of the Amazon ECS task definition for the task.

DesiredStatus

The desired status for the task from Amazon ECS.
KnownStatus

The known status for the task from Amazon ECS.

Limits

The resource limits specified at the task level, such as CPU (expressed in vCPUs) and memory. This parameter is omitted if no resource limits are defined.

PullStartedAt

The timestamp for when the first container image pull began.

PullStoppedAt

The timestamp for when the last container image pull finished.

AvailabilityZone

The Availability Zone the task is in.

Note

The Availability Zone metadata is only available for Fargate tasks using platform version 1.4 or later (Linux) or 1.0.0 or later (Windows).

Containers

A list of container metadata for each container associated with the task.

DockerId

The Docker ID for the container.

Name

The name of the container as specified in the task definition.

DockerName

The name of the container supplied to Docker. The Amazon ECS container agent generates a unique name for the container to avoid name collisions when multiple copies of the same task definition are run on a single instance.

Image

The image for the container.

ImageID

The SHA-256 digest for the image.

Ports

Any ports exposed for the container. This parameter is omitted if there are no exposed ports.

Labels

Any labels applied to the container. This parameter is omitted if there are no labels applied.

DesiredStatus

The desired status for the container from Amazon ECS.

KnownStatus

The known status for the container from Amazon ECS.

ExitCode

The exit code for the container. This parameter is omitted if the container has not exited.
Limits
The resource limits specified at the container level, such as CPU (expressed in CPU units) and memory. This parameter is omitted if no resource limits are defined.

CreatedAt
The time stamp for when the container was created. This parameter is omitted if the container has not been created yet.

StartedAt
The time stamp for when the container started. This parameter is omitted if the container has not started yet.

FinishedAt
The time stamp for when the container stopped. This parameter is omitted if the container has not stopped yet.

Type
The type of the container. Containers that are specified in your task definition are of type NORMAL. You can ignore other container types, which are used for internal task resource provisioning by the Amazon ECS container agent.

Networks
The network information for the container, such as the network mode and IP address. This parameter is omitted if no network information is defined.

ClockDrift
The information about the difference between the reference time and the system time. This applies to the Linux operating system.

ReferenceTime
The basis of clock accuracy. Amazon ECS uses the Coordinated Universal Time (UTC) global standard through NTP, for example 2021-09-07T16:57:44Z.

ClockErrorBound
The measure of clock error, defined as the offset to UTC. This error is the difference in milliseconds between the reference time and the system time.

ClockSynchronizationStatus
Indicates whether the most recent synchronization attempt between the system time and the reference time was successful.

The valid values are SYNCHRONIZED and NOT_SYNCHRONIZED.

ExecutionStoppedAt
The time stamp for when the tasks DesiredStatus moved to STOPPED. This occurs when an essential container moves to STOPPED.

Example task metadata response
The following JSON response is for a single-container task.

"Revision": "5",
"DesiredStatus": "RUNNING",
"KnownStatus": "RUNNING",
"Containers": [
{
"DockerId": "731a0d6a3b4210e2448339bc7015aaa79be4fa256384f4102db86ef94cbb4c",
"Name": "-internal-ecs-pause",
"DockerName": "ecs-nginx-5-internalecs-pause-acc699c0cbf2d6d11700",
"Image": "amazon/amazon-ecs-pause:0.1.0",
"ImageID": "",
"Labels": {
"com.amazonaws.ecs.cluster": "default",
"com.amazonaws.ecs.container-name": "-internal-ecs-pause",
"com.amazonaws.ecs.task-definition-family": "nginx",
"com.amazonaws.ecs.task-definition-version": "5"
},
"DesiredStatus": "RESOURCES_PROVISIONED",
"KnownStatus": "RESOURCES_PROVISIONED",
"Limits": {
"CPU": 0,
"Memory": 0
},
"CreatedAt": "2018-02-01T20:55:08.366329616Z",
"StartedAt": "2018-02-01T20:55:09.058354915Z",
"Type": "CNI_PAUSE",
"Networks": [
{
"NetworkMode": "awsvpc",
"IPv4Addresses": [
"10.0.2.106"
]
}
],

"DockerId": "43481a6ce4842eec8fe72fccc8500c6b52edcc0917f105b83379f88c41ff3946",
"Name": "nginx-curl",
"DockerName": "ecs-nginx-5-nginx-curl1-cccecb9f49db04dfed901",
"Image": "nrdlngr/nginx-curl",
"ImageID": "sha256:2e00ae64383f9c865baa2e37f61b50a120d2d937559cd458d03e47bc165",
"Labels": {
"com.amazonaws.ecs.cluster": "default",
"com.amazonaws.ecs.container-name": "nginx-curl",
"com.amazonaws.ecs.task-definition-family": "nginx",
"com.amazonaws.ecs.task-definition-version": "5"
},
"DesiredStatus": "RUNNING",
"KnownStatus": "RUNNING",
"Limits": {
"CPU": 512,
"Memory": 512
},
"CreatedAt": "2018-02-01T20:55:08.366329616Z",
"StartedAt": "2018-02-01T20:55:09.058354915Z",
"Type": "NORMAL",
"Networks": [
{
"NetworkMode": "awsvpc",
"IPv4Addresses": [
"10.0.2.106"
]
}
]
Task metadata available for tasks on Fargate

Amazon ECS on Fargate provides a method to retrieve various metadata, network metrics, and Docker stats about your containers and the tasks they are a part of. This is referred to as the task metadata endpoint. The following task metadata endpoint versions are available for Amazon ECS on Fargate tasks:

- Task metadata endpoint version 4 – Available for tasks that use platform version 1.4.0 or later.
- Task metadata endpoint version 3 – Available for tasks that use platform version 1.1.0 or later.

All containers belonging to tasks that are launched with the awsvpc network mode receive a local IPv4 address within a predefined link-local address range. When a container queries the metadata endpoint, the container agent can determine which task the container belongs to based on its unique IP address, and metadata and stats for that task are returned.

Topics
- Task metadata endpoint version 4 for tasks on Fargate (p. 706)
- Task metadata endpoint version 3 for tasks on Fargate (p. 716)

Task metadata endpoint version 4 for tasks on Fargate

**Important**
If you are using Amazon ECS tasks hosted on Amazon EC2 instances, see Amazon ECS task metadata endpoint in the Amazon Elastic Container Service Developer Guide.

Beginning with Fargate platform version 1.4.0, an environment variable named ECS_CONTAINER_METADATA_URI_V4 is injected into each container in a task. When you query the task metadata endpoint version 4, various task metadata and Docker stats are available to tasks.

The task metadata endpoint version 4 functions like the version 3 endpoint but provides additional network metadata for your containers and tasks. Additional network metrics are available when querying the /stats endpoints as well.

**Note**
To avoid the need to create new task metadata endpoint versions in the future, additional metadata may be added to the version 4 output. We will not remove any existing metadata or change the metadata field names.

Enabling task metadata endpoint

The task metadata endpoint is on by default for all Amazon ECS tasks run on AWS Fargate that use platform version 1.4.0 or later.

Fargate task metadata endpoint version 4 paths

The following task metadata endpoints are available to containers:
Fargate task metadata endpoint v4

${ECS_CONTAINER_METADATA_URI_V4}

This path returns metadata for the container.

${ECS_CONTAINER_METADATA_URI_V4}/task

This path returns metadata for the task, including a list of the container IDs and names for all of the containers associated with the task. For more information about the response for this endpoint, see Task metadata JSON response for tasks on Fargate (p. 707).

${ECS_CONTAINER_METADATA_URI_V4}/stats

This path returns Docker stats for the Docker container. For more information about each of the returned stats, see ContainerStats in the Docker API documentation.

Note
Amazon ECS tasks on AWS Fargate require that the container run for ~1 second prior to returning the container stats.

${ECS_CONTAINER_METADATA_URI_V4}/task/stats

This path returns Docker stats for all of the containers associated with the task. For more information about each of the returned stats, see ContainerStats in the Docker API documentation.

Note
Amazon ECS tasks on AWS Fargate require that the container run for ~1 second prior to returning the container stats.

Task metadata JSON response for tasks on Fargate

The following metadata is returned in the task metadata endpoint (${ECS_CONTAINER_METADATA_URI_V4}/task) JSON response.

Cluster

The Amazon Resource Name (ARN) or short name of the Amazon ECS cluster to which the task belongs.

VPCID

The VPC ID of the Amazon EC2 container instance. This field only appears for Amazon EC2 instances.

Note
The VPCID metadata is only included when using Amazon ECS container agent version 1.63.1 or later.

TaskARN

The full Amazon Resource Name (ARN) of the task to which the container belongs.

Family

The family of the Amazon ECS task definition for the task.

Revision

The revision of the Amazon ECS task definition for the task.

DesiredStatus

The desired status for the task from Amazon ECS.

KnownStatus

The known status for the task from Amazon ECS.
Limits

The resource limits specified at the task levels such as CPU (expressed in vCPUs) and memory. This parameter is omitted if no resource limits are defined.

PullStartedAt

The timestamp for when the first container image pull began.

PullStoppedAt

The timestamp for when the last container image pull finished.

AvailabilityZone

The Availability Zone the task is in.

**Note**
The Availability Zone metadata is only available for Fargate tasks using platform version 1.4 or later (Linux) or 1.0.0 (Windows).

LaunchType

The launch type the task is using. When using cluster capacity providers, this indicates whether the task is using Fargate or EC2 infrastructure.

**Note**
This LaunchType metadata is only included when using Amazon ECS Linux container agent version 1.45.0 or later (Linux) or 1.0.0 or later (Windows).

EphemeralStorageMetrics

The reserved size and current usage of the ephemeral storage of this task.

**Note**
Fargate reserves space on disk. It is only used by Fargate. You aren't billed for it. It isn't shown in these metrics. However, you can see this additional storage in other tools such as `df`.

Utilized

The current ephemeral storage usage (in MiB) of this task.

Reserved

The reserved ephemeral storage (in MiB) of this task. The size of the ephemeral storage can't be changed in a running task. You can specify the `ephermalStorage` object in your task definition to change the amount of ephemeral storage. The `ephermalStorage` is specified in GiB, not MiB. The `ephermalStorage` and the `EphemeralStorageMetrics` are only available on Fargate Linux platform version 1.4.0 or later.

Containers

A list of container metadata for each container associated with the task.

DockerId

The Docker ID for the container.

When you use Fargate, the id is a 32-digit hex followed by a 10 digit number.

Name

The name of the container as specified in the task definition.

DockerName

The name of the container supplied to Docker. The Amazon ECS container agent generates a unique name for the container to avoid name collisions when multiple copies of the same task definition are run on a single instance.
Image

The image for the container.

ImageID

The SHA-256 digest for the image.

Ports

Any ports exposed for the container. This parameter is omitted if there are no exposed ports.

Labels

Any labels applied to the container. This parameter is omitted if there are no labels applied.

DesiredStatus

The desired status for the container from Amazon ECS.

KnownStatus

The known status for the container from Amazon ECS.

ExitCode

The exit code for the container. This parameter is omitted if the container has not exited.

Limits

The resource limits specified at the container level such as CPU (expressed in CPU units) and memory. This parameter is omitted if no resource limits are defined.

CreatedAt

The time stamp for when the container was created. This parameter is omitted if the container has not been created yet.

StartedAt

The time stamp for when the container started. This parameter is omitted if the container has not started yet.

FinishedAt

The time stamp for when the container stopped. This parameter is omitted if the container has not stopped yet.

Type

The type of the container. Containers that are specified in your task definition are of type NORMAL. You can ignore other container types, which are used for internal task resource provisioning by the Amazon ECS container agent.

LogDriver

The log driver the container is using.

Note

This LogDriver metadata is only included when using Amazon ECS Linux container agent version 1.45.0 or later.

LogOptions

The log driver options defined for the container.

Note

This LogOptions metadata is only included when using Amazon ECS Linux container agent version 1.45.0 or later.
ContainerARN

The full Amazon Resource Name (ARN) of the container.

**Note**

This ContainerARN metadata is only included when using Amazon ECS Linux container agent version 1.45.0 or later.

Networks

The network information for the container, such as the network mode and IP address. This parameter is omitted if no network information is defined.

Snapshotters

The snapshotters that were used by containerd to download this container image. Valid values are overlayfs, which is the default, and soci, used when lazy loading with a SOCI index. This parameter is only available for tasks that run on Linux platform version 1.4.0.

ClockDrift

The information about the difference between the reference time and the system time.

ReferenceTime

The basis of clock accuracy. Amazon ECS uses the Coordinated Universal Time (UTC) global standard through NTP, for example 2021-09-07T16:57:44Z.

ClockErrorBound

The measure of clock error, defined as the offset to UTC. This error is the difference in milliseconds between the reference time and the system time.

ClockSynchronizationStatus

Indicates whether the most recent synchronization attempt between the system time and the reference time was successful.

The valid values are SYNCHRONIZED and NOT_SYNCHRONIZED.

ExecutionStoppedAt

The time stamp for when the tasks DesiredStatus moved to STOPPED. This occurs when an essential container moves to STOPPED.

Examples for tasks on Fargate

The following examples show sample outputs from the task metadata endpoints for Amazon ECS tasks run on AWS Fargate.

From the container, you can use curl followed by the task meta data endpoint to query the endpoint for example curl `${ECS_CONTAINER_METADATA_URI_V4}/task`.

**Example container metadata response**

When querying the `${ECS_CONTAINER_METADATA_URI_V4}` endpoint you are returned only metadata about the container itself. The following is an example output.

```json
{
    "DockerId": "cd189a933e5849daa93386466019ab50-2495160603",
    "Name": "curl",
    "DockerName": "curl",
    "Image": "111122233333.dkr.ecr.us-west-2.amazonaws.com/curltest:latest",
    "Networks": [],
    "Snapshotters": [],
    "ClockDrift": {
        "ReferenceTime": "2021-09-07T16:57:44.000Z",
        "ClockErrorBound": 10
    },
    "ClockSynchronizationStatus": "SYNCHRONIZED",
    "ExecutionStoppedAt": "2021-09-07T16:57:44.000Z"
}
```
"ImageID": "sha256:25f3695bedfb454a50f12d127839a68ad3c9ad51c1da073db34524c2d2cb",
"Labels": {
  "com.amazonaws.ecs.container-name": "curl",
  "com.amazonaws.ecs.task-definition-family": "curltest",
  "com.amazonaws.ecs.task-definition-version": "2"
},
"DesiredStatus": "RUNNING",
"KnownStatus": "RUNNING",
"Limits": {
  "CPU": 10,
  "Memory": 128
},
"CreatedAt": "2020-10-08T20:09:11.44527186Z",
"StartedAt": "2020-10-08T20:09:11.44527186Z",
"Type": "NORMAL",
"Networks": [
  {
    "NetworkMode": "awsvpc",
    "IPv4Addresses": [
      "192.0.2.3"
    ],
    "AttachmentIndex": 0,
    "MACAddress": "0a:de:f6:10:51:e5",
    "IPv4SubnetCIDRBlock": "192.0.2.0/24",
    "DomainNameServers": [
      "192.0.2.2"
    ],
    "DomainNameSearchList": [
      "us-west-2.compute.internal"
    ],
    "PrivateDNSName": "ip-10-0-0-222.us-west-2.compute.internal",
    "SubnetGatewayIpV4Address": "192.0.2.0/24"
  }
],
"LogOptions": {
  "awslogs-create-group": "true",
  "awslogs-group": "/ecs/containerlogs",
  "awslogs-region": "us-west-2",
  "awslogs-stream": "ecs/curl/cd189a933e5849da93386466019ab50"
},
"LogDriver": "awslogs",
"Snapshotter": "overlayfs"
}
"Memory": 512,

"PullStartedAt": "2023-07-21T15:45:33.532811081Z",
"PullStoppedAt": "2023-07-21T15:45:38.541068435Z",
"AvailabilityZone": "us-east-1d",
"Containers": [
  {
    "DockerId": "bfa2636268144d039771334145e490c5-1117626119",
    "Name": "curl-image",
    "DockerName": "curl-image",
    "Image": "curlimages/curl",
    "ImageID": "sha256:da5f46a2639c1613b5e85c9ee4195af8ad15338924d83d7f9a3d7f2171827",
    "Labels": {
      "com.amazonaws.ecs.cluster": "arn:aws:ecs:us-east-1:123456789012:cluster/MyEmptyCluster",
      "com.amazonaws.ecs.ecs.container-name": "curl-image",
      "com.amazonaws.ecs.ecs.task-arn": "arn:aws:ecs:us-east-1:123456789012:task/MyEmptyCluster/bfa2636268144d039771334145e490c5",
      "com.amazonaws.ecs.ecs.task-definition-family": "sample-fargate",
      "com.amazonaws.ecs.ecs.task-definition-version": "5"
    },
    "DesiredStatus": "RUNNING",
    "KnownStatus": "RUNNING",
    "Limits": { "CPU": 128 },
    "CreatedAt": "2023-07-21T15:45:44.91368314Z",
    "StartedAt": "2023-07-21T15:45:44.91368314Z",
    "Type": "NORMAL",
    "Networks": [
      {
        "NetworkMode": "awsvpc",
        "IPv4Addresses": ["172.31.42.189"],
        "AttachmentIndex": 0,
        "MACAddress": "0e:98:9f:33:76:d3",
        "IPv4SubnetCIDRBlock": "172.31.32.0/20",
        "DomainNameServers": ["172.31.0.2"],
        "DomainNameSearchList": ["ec2.internal"],
        "PrivateDNSName": "ip-172-31-42-189.ec2.internal",
        "SubnetGatewayIpv4Address": "172.31.32.1/20"
      }
    ],
    "Snapshotter": "overlayfs"
  },
  {
    "DockerId": "bfa2636268144d039771334145e490c5-3681984407",
    "Name": "fargate-app",
    "DockerName": "fargate-app",
    "Image": "public.ecr.aws/docker/library/httpd:latest",
    "ImageID": "sha256:8059bddd0058510c03ae4c808de8c4fd2c1f3c1b6d9ea75487f1e5caa5ecca02",
    "Labels": {
      "com.amazonaws.ecs.cluster": "arn:aws:ecs:us-east-1:123456789012:cluster/MyEmptyCluster",
      "com.amazonaws.ecs.ecs.container-name": "fargate-app",
      "com.amazonaws.ecs.ecs.task-arn": "arn:aws:ecs:us-east-1:123456789012:task/MyEmptyCluster/bfa2636268144d039771334145e490c5",
      "com.amazonaws.ecs.ecs.task-definition-family": "sample-fargate",
      "com.amazonaws.ecs.ecs.task-definition-version": "5"
    },
    "DesiredStatus": "RUNNING",
    "KnownStatus": "RUNNING",
    "Limits": { "CPU": 2 },
    "CreatedAt": "2023-07-21T15:45:44.954460255Z",
    "StartedAt": "2023-07-21T15:45:44.954460255Z",
    "Type": "NORMAL",
    "Networks": [
Example task stats response

When querying the ${ECS_CONTAINER_METADATA_URI_V4}/task/stats endpoint you are returned network metrics about the task the container is part of. The following is an example output.

```json
{
    "3d1f891caded94c795608466cfe8ddcf-464223573": {
        "read": "2020-10-08T21:24:44.938937019Z",
        "preread": "2020-10-08T21:24:34.938633969Z",
        "pids_stats": {},
        "blkio_stats": {
            "io_service_bytes_recursive": [
                {
                    "major": 202,
                    "minor": 26368,
                    "op": "Read",
                    "value": 638976
                },
                {
                    "major": 202,
                    "minor": 26368,
                    "op": "Write",
                    "value": 0
                },
                {
                    "major": 202,
                    "minor": 26368,
                    "op": "Sync",
                    "value": 638976
                },
                {
                    "major": 202,
                    "minor": 26368,
                    "op": "Async",
                    "value": 0
                }
            ]
        }
    }
}
```
},
  {
    "major": 202,
    "minor": 26368,
    "op": "Read",
    "value": 12
  },
  {
    "major": 202,
    "minor": 26368,
    "op": "Write",
    "value": 0
  },
  {
    "major": 202,
    "minor": 26368,
    "op": "Sync",
    "value": 12
  },
  {
    "major": 202,
    "minor": 26368,
    "op": "Async",
    "value": 0
  },
  {
    "major": 202,
    "minor": 26368,
    "op": "Total",
    "value": 12
  }
]
"io_queue_recursive": [],
"io_service_time_recursive": [],
"io_wait_time_recursive": [],
"io_merged_recursive": [],
"io_time_recursive": [],
"sectors_recursive": []
],
"num_procs": 0,
"storage_stats": {},
"cpu_stats": {
  "cpu_usage": {
    "total_usage": 1137691504,
    "percpu_usage": [696479228,
                      441212276,
                      0,
                      0,
                      0,
                      0,
                      0,
                      0,
                      0,
                      0]
  }
}

Execution Time: 12555.618 ms

 utilizando o "io_serviced_recursive" e o "io_queue_recursive".
{
  "latencies": 
  
  ],
  "usage_in_kernelmode": 80000000,
  "usage_in_usermode": 81000000
  
  },
  "system_cpu_usage": 49353210000000,
  "online_cpus": 2,
  "throttling_data": {
    "periods": 0,
    "throttled_periods": 0,
    "throttled_time": 0
  }
  
  },
  "precpu_stats": {
    "cpu_usage": {
      "total_usage": 1136626601,
      "precpu_usage": [ 695639662,
        449984939,
        0,
        0,
        0,
        0,
        0,
        0,
        0,
        0,
        0,
        0,
        0,
        0,
        0,
        0,
        0,
        0],
      "usage_in_kernelmode": 80000000,
      "usage_in_usermode": 81000000
    }
  
  },
  "system_cpu_usage": 93733300000000,
  "online_cpus": 2,
  "throttling_data": {
    "periods": 0,
    "throttled_periods": 0,
    "throttled_time": 0
  }
  
  },
  "memory_stats": {
    "usage": 6504448,
    "max_usage": 8458240,
    "stats": {
      "active_anon": 1675264,
      "active_file": 557056,
      "cache": 651264,
      "dirty": 0,
      "hierarchical_memory_limit": 536870912,
      "hierarchical_memsw_limit": 9223372036854772000,
      "inactive_anon": 0,
      "inactive_file": 3088384,
      "mapped_file": 430080,
      "pgfault": 11034,
      "pgmajfault": 5,
      "pgpgin": 8436,
      "pgpgout": 7137,
      "rss": 4669440,
      "rss_huge": 0,
      "total_active_anon": 1675264,
      "total_active_file": 557056,
      "total_inactive_anon": 0,
      "total_inactive_file": 0,
      "total_mice": 0,
      "total_pgfault": 11034,
      "total_pghugefault": 0,
      "total_pgin": 8436,
      "total_pgout": 7137,
      "total_rss": 4669440,
      "total_rss_huge": 0,
      "total_shm Merrill": 0,
      "total_swap": 0,
      "total_zcache": 0,
      "total_zfile": 0,
      "total_zwsk": 0,
      "zcache": 0,
      "zfile": 0,
      "zwsk": 0
    }
  }
}


"total_cache": 651264,
"total_dirty": 0,
"total_inactive_anon": 0,
"total_inactive_file": 3088384,
"total_mapped_file": 430080,
"total_pgfault": 11034,
"total_pgmajfault": 5,
"total_pgpgin": 8436,
"total_pgpout": 7137,
"total_rss": 4669440,
"total_rss_huge": 0,
"total_unevictable": 0,
"total_writeback": 0,
"unevictable": 0,
"writeback": 0
},
"limit": 9223372036854772000
},
"name": "curltest",
"id": "3d1f891cde94dc795608466c0e8ddcf-464223573",
"networks": {
  "eth1": {
    "rx_bytes": 2398415937,
    "rx_packets": 1898631,
    "rx_errors": 0,
    "rx_dropped": 0,
    "tx_bytes": 125903719,
    "tx_packets": 428002,
    "tx_errors": 0,
    "tx_dropped": 0
  }
},
"network_rate_stats": {
  "rx_bytes_per_sec": 43.298687872232854,
  "tx_bytes_per_sec": 215.39347269466413
}
}

### Task metadata endpoint version 3 for tasks on Fargate

**Important**

The task metadata version 3 endpoint is no longer being actively maintained. We recommend that you update the task metadata version 4 endpoint to get the latest metadata endpoint information. For more information, see the section called "Fargate task metadata endpoint v4" (p. 706).

Beginning with Fargate platform version 1.1.0, an environment variable named ECS_CONTAINER_METADATA_URI is injected into each container in a task. When you query the task metadata version 3 endpoint, various task metadata and Docker stats are available to tasks.

### Enabling task metadata for tasks on Fargate

The task metadata endpoint feature is enabled by default for Amazon ECS tasks hosted on Fargate that use platform version 1.1.0 or later. For more information, see AWS Fargate platform versions (p. 76).

### Task metadata endpoint paths for tasks on Fargate

The following API endpoints are available to containers:
This path returns metadata JSON for the container.

This path returns metadata JSON for the task, including a list of the container IDs and names for all of the containers associated with the task. For more information about the response for this endpoint, see Task metadata JSON response for tasks on Fargate (p. 717).

This path returns Docker stats JSON for the specific Docker container. For more information about each of the returned stats, see ContainerStats in the Docker API documentation.

This path returns Docker stats JSON for all of the containers associated with the task. For more information about each of the returned stats, see ContainerStats in the Docker API documentation.

### Task metadata JSON response for tasks on Fargate

The following information is returned from the task metadata endpoint (${ECS_CONTAINER_METADATA_URI}/task) JSON response.

- **Cluster**
  - The Amazon Resource Name (ARN) or short name of the Amazon ECS cluster to which the task belongs.

- **TaskARN**
  - The full Amazon Resource Name (ARN) of the task to which the container belongs.

- **Family**
  - The family of the Amazon ECS task definition for the task.

- **Revision**
  - The revision of the Amazon ECS task definition for the task.

- **DesiredStatus**
  - The desired status for the task from Amazon ECS.

- **KnownStatus**
  - The known status for the task from Amazon ECS.

- **Limits**
  - The resource limits specified at the task level, such as CPU (expressed in vCPUs) and memory. This parameter is omitted if no resource limits are defined.

- **PullStartedAt**
  - The timestamp for when the first container image pull began.

- **PullStoppedAt**
  - The timestamp for when the last container image pull finished.

- **AvailabilityZone**
  - The Availability Zone the task is in.
**Note**
The Availability Zone metadata is only available for Fargate tasks using platform version 1.4 or later (Linux) or 1.0.0 or later (Windows).

**Containers**
A list of container metadata for each container associated with the task.

- **DockerId**
  The Docker ID for the container.

- **Name**
  The name of the container as specified in the task definition.

- **DockerName**
  The name of the container supplied to Docker. The Amazon ECS container agent generates a unique name for the container to avoid name collisions when multiple copies of the same task definition are run on a single instance.

- **Image**
  The image for the container.

- **ImageID**
  The SHA-256 digest for the image.

- **Ports**
  Any ports exposed for the container. This parameter is omitted if there are no exposed ports.

- **Labels**
  Any labels applied to the container. This parameter is omitted if there are no labels applied.

- **DesiredStatus**
  The desired status for the container from Amazon ECS.

- **KnownStatus**
  The known status for the container from Amazon ECS.

- **ExitCode**
  The exit code for the container. This parameter is omitted if the container has not exited.

- **Limits**
  The resource limits specified at the container level, such as CPU (expressed in CPU units) and memory. This parameter is omitted if no resource limits are defined.

- **CreatedAt**
  The time stamp for when the container was created. This parameter is omitted if the container has not been created yet.

- **StartedAt**
  The time stamp for when the container started. This parameter is omitted if the container has not started yet.

- **FinishedAt**
  The time stamp for when the container stopped. This parameter is omitted if the container has not stopped yet.
Type

The type of the container. Containers that are specified in your task definition are of type NORMAL. You can ignore other container types, which are used for internal task resource provisioning by the Amazon ECS container agent.

Networks

The network information for the container, such as the network mode and IP address. This parameter is omitted if no network information is defined.

ClockDrift

The information about the difference between the reference time and the system time. This applies to the Linux operating system.

ReferenceTime

The basis of clock accuracy. Amazon ECS uses the Coordinated Universal Time (UTC) global standard through NTP, for example 2021-09-07T16:57:44Z.

ClockErrorBound

The measure of clock error, defined as the offset to UTC. This error is the difference in milliseconds between the reference time and the system time.

ClockSynchronizationStatus

Indicates whether the most recent synchronization attempt between the system time and the reference time was successful.

The valid values are SYNCHRONIZED and NOT_SYNCHRONIZED.

ExecutionStoppedAt

The time stamp for when the tasks DesiredStatus moved to STOPPED. This occurs when an essential container moves to STOPPED.

Example Fargate task metadata response

The following JSON response is for a single-container task.

```json
{
    "Cluster": "default",
    "Family": "nginx",
    "Revision": "5",
    "DesiredStatus": "RUNNING",
    "KnownStatus": "RUNNING",
    "Containers": [
        {
            "DockerId": "731a0d6a3b4210e244b339bc7015aaa79bfe4fa256384f4102db8ef94cbbc4c",
            "Name": "~internal~ecs~pause",
            "DockerName": "ecs-nginx-5-internalecspause-acc699c0cbf2d6d1700",
            "Image": "amazon/amazon-ecs-pause:0.1.0",
            "ImageID": "",
            "Labels": {
                "com.amazonaws.ecs.cluster": "default",
                "com.amazonaws.ecs.container-name": "~internal~ecs~pause",
                "com.amazonaws.ecs.task-definition-family": "nginx",
                "com.amazonaws.ecs.task-definition-version": "5"
            }
        }
    ]
}
```
"DesiredStatus": "RESOURCES_PROVISIONED",
"KnownStatus": "RESOURCES_PROVISIONED",
"Limits": {
  "CPU": 0,
  "Memory": 0
},
"CreatedAt": "2018-02-01T20:55:08.366329616Z",
"StartedAt": "2018-02-01T20:55:09.058354915Z",
"Type": "CNI_PAUSE",
"Networks": [
  {
    "NetworkMode": "awsvpc",
    "IPv4Addresses": [
      "10.0.2.106"
    ]
  }
],
"DockerId": "43481a6ce4842ee8fe872fc28500c6b52edcc0917f105b83379f88cac1ff5f646",
"Name": "nginx-curl",
"DockerName": "ecs-nginx-5-nginx-curl-ccccc9f49df0df0d9f01",
"Image": "nrdlngr/nginx-curl",
"ImageID": "sha256:2e00ae64383cfa865ba0a2ba37f161b0a120d2d9378559dcd458dc0de47bc165",
"Labels": {
  "com.amazonaws.ecs.cluster": "default",
  "com.amazonaws.ecs.container-name": "nginx-curl",
  "com.amazonaws.ecs.task-definition-family": "nginx",
  "com.amazonaws.ecs.task-definition-version": "5"
},
"DesiredStatus": "RUNNING",
"KnownStatus": "RUNNING",
"Limits": {
  "CPU": 512,
  "Memory": 512
},
"CreatedAt": "2018-02-01T20:55:10.554941919Z",
"StartedAt": "2018-02-01T20:55:11.064236631Z",
"Type": "NORMAL",
"Networks": [
  {
    "NetworkMode": "awsvpc",
    "IPv4Addresses": [
      "10.0.2.106"
    ]
  }
],
"PullStartedAt": "2018-02-01T20:55:09.372495529Z",
"PullStoppedAt": "2018-02-01T20:55:10.552018345Z",
"AvailabilityZone": "us-east-2b"}
AWS services integrated with Amazon ECS

Amazon ECS works with other AWS services to provide additional solutions for your business challenges. This topic identifies services that either use Amazon ECS to add functionality, or services that Amazon ECS uses to perform tasks.

Contents

- Using Amazon ECR with Amazon ECS (p. 721)
- Amazon ECS clusters in Local Zones, Wavelength Zones, and AWS Outposts (p. 722)
- Amazon Elastic Container Service on AWS Outposts (p. 723)
- AWS Deep Learning Containers on Amazon ECS (p. 726)
- Using AWS User Notifications with Amazon ECS (p. 727)

Using Amazon ECR with Amazon ECS

Amazon ECR is a managed AWS Docker registry service. Customers can use the familiar Docker CLI to push, pull, and manage images. Amazon ECR provides a secure, scalable, and reliable registry. Amazon ECR supports private Docker repositories with resource-based permissions using AWS IAM so that specific users or Amazon EC2 instances can access repositories and images. Developers can use the Docker CLI to author and manage images.

For more information on how to create repositories, push and pull images from Amazon ECR, and set access controls on your repositories, see the Amazon Elastic Container Registry User Guide.

Using Amazon ECR Images with Amazon ECS

You can use your ECR images with Amazon ECS, but you need to satisfy the following prerequisites.

- Your container instances must be using at least version 1.7.0 of the Amazon ECS container agent. The latest version of the Amazon ECS–optimized AMI supports ECR images in task definitions. For more information, including the latest Amazon ECS–optimized AMI IDs, see Amazon ECS Container Agent Versions in the Amazon Elastic Container Service Developer Guide.
- The Amazon ECS container instance role (ecsInstanceRole) that you use with your container instances must possess the following IAM policy permissions for Amazon ECR.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "ecr:BatchCheckLayerAvailability",
                "ecr:BatchGetImage",
                "ecr:GetDownloadUrlForLayer",
                "ecr:GetAuthorizationToken"
            ],
            "Resource": "*"
        }
    ]
}
```
If you use the AmazonEC2ContainerServiceforEC2Role managed policy for your container instances, then your role has the proper permissions. To check that your role supports Amazon ECR, see Amazon ECS Container Instance IAM Role in the Amazon Elastic Container Service Developer Guide.

- In your ECS task definitions, make sure that you are using the full registry/repository:tag naming for your ECR images. For example, aws_account_id.dkr.ecr.region.amazonaws.com/my-web-app:latest.

Amazon ECS clusters in Local Zones, Wavelength Zones, and AWS Outposts

Amazon ECS supports workloads that use Local Zones, Wavelength Zones, and AWS Outposts for when low latency or local data processing is a requirement.

- You can use Local Zones are an extension of an AWS Region to place resources in multiple locations closer to your end users.
- You can use Wavelength Zones to build applications that deliver ultra-low latencies to 5G devices and end users. Wavelength deploys standard AWS compute and storage services to the edge of telecommunication carriers' 5G networks.
- AWS Outposts brings native AWS services, infrastructure, and operating models to virtually any data center, co-location space, or on-premises facility.

Important
Amazon ECS on AWS Fargate workloads aren't supported in Local Zones, Wavelength Zones, or on AWS Outposts at this time.

For information about the differences between Local Zones, Wavelength Zones, and AWS Outposts, see How should I think about when to use AWS Wavelength, AWS Local Zones, or AWS Outposts for applications requiring low latency or local data processing in the AWS Wavelength FAQs.

Local Zones

A Local Zone is an extension of an AWS Region in close geographic proximity to your users. Local Zones have their own connections to the internet and support AWS Direct Connect. Resources that are created in a Local Zone can serve local users with low-latency communications. For more information, see AWS Local Zones.

A Local Zone is represented by a Region code followed by an identifier that indicates the location (for example, us-west-2-lax-1a).

To use a Local Zone, you must opt in to the zone. After you opt in, you must create an Amazon VPC and subnet in the Local Zone.

You can launch Amazon EC2 instances, Amazon FSx file servers, and Application Load Balancers to use for your Amazon ECS clusters and tasks.

For more information, see Local Zones in the Amazon EC2 User Guide for Linux Instances.

Wavelength Zones

You can use AWS Wavelength to build applications that deliver ultra-low latency to mobile devices and end users. Wavelength deploys standard AWS compute and storage services to the edge of telecommunication carriers' 5G networks. You can extend an Amazon Virtual Private Cloud to one
or more Wavelength Zones. Then, you can use AWS resources such as Amazon EC2 instances to run applications that require ultra-low latency and a connection to AWS services in the Region.

A Wavelength Zone is an isolated Zone in the carrier location where the Wavelength infrastructure is deployed. Wavelength Zones are tied to an AWS Region. A Wavelength Zone is a logical extension of a Region, and is managed by the control plane in the Region.

A Wavelength Zone is represented by a Region code followed by an identifier that indicates the Wavelength Zone (for example, `us-east-1-w11-bos-wlz-1`).

To use a Wavelength Zone, you must opt in to the Zone. After you opt in, you must create an Amazon VPC and subnet in the Wavelength Zone. Then, you can launch your Amazon EC2 instances in the Zone to use for your Amazon ECS clusters and tasks.

For more information, see [Get started with AWS Wavelength](https://docs.aws.amazon.com/wavelength/latest/developerguide/wavelength.html) in the *AWS Wavelength Developer Guide*.

Wavelength Zones aren't available in all AWS Regions. For information about the Regions that support Wavelength Zones, see [Available Wavelength Zones](https://docs.aws.amazon.com/wavelength/latest/developerguide/wavelength-availability.html) in the *AWS Wavelength Developer Guide*.

## AWS Outposts

AWS Outposts uses native AWS services, infrastructure, and operating models in on-premises facilities. In AWS Outposts environments, you can use the same AWS APIs, tools, and infrastructure that you use in the AWS Cloud. Amazon ECS on AWS Outposts is suitable for low-latency workloads that require to be run in close proximity to on-premises data and applications. For more information about AWS Outposts, see [Amazon Elastic Container Service on AWS Outposts](https://docs.aws.amazon.com/elasticcontainerservice/latest/dg/ecs-on-aio.html).

### Amazon Elastic Container Service on AWS Outposts

AWS Outposts allows native AWS services, infrastructure, and operating models in on-premises facilities. In AWS Outposts environments, you can use the same AWS APIs, tools, and infrastructure that you use in the AWS Cloud. Amazon ECS on AWS Outposts is ideal for low-latency workloads that need to be run in close proximity to on-premises data and applications. For more information about AWS Outposts, see the [AWS Outposts User Guide](https://docs.aws.amazon.com/ecs-on-aio/latest/txwui/index.html).

### Prerequisites

The following are the prerequisites for using Amazon ECS on AWS Outposts:

- You must have installed and configured an AWS Outposts in your on-premises data center.
- You must have a reliable network connection between your AWS Outposts and its AWS Region.
- You must have sufficient capacity of instance types available in your AWS Outposts.
- All Amazon ECS container instances must have Amazon ECS container agent 1.33.0 or later.

### Limitations

The following are the limitations of using Amazon ECS on AWS Outposts:

- Amazon Elastic Container Registry, AWS Identity and Access Management, and Network Load Balancer run in the AWS Region, not on AWS Outposts. This will increase latencies between these services and the containers.
- AWS Fargate is not available on AWS Outposts.
Network Connectivity Considerations

The following are network connectivity considerations for AWS Outposts:

- If network connectivity between your AWS Outposts and its AWS Region is lost, your clusters will continue to run. However, you cannot create new clusters or take new actions on existing clusters until connectivity is restored. In case of instance failures, the instance will not be automatically replaced. The CloudWatch Logs agent will be unable to update logs and event data.
- We recommend that you provide reliable, highly available, and low latency connectivity between your AWS Outposts and its AWS Region.

Creating an Amazon ECS Cluster on an AWS Outposts

Creating an Amazon ECS cluster on an AWS Outposts is similar to creating an Amazon ECS cluster in the AWS Cloud. When you create an Amazon ECS cluster on an AWS Outposts, you must specify a subnet associated with your AWS Outposts.

An AWS Outposts is an extension of an AWS Region, and you can extend an Amazon VPC in an account to span multiple Availability Zones and any associated AWS Outposts. When you configure your AWS Outposts, you associate a subnet with it to extend your Regional VPC environment to your on-premises facility. Instances on an AWS Outposts appear as part of your Regional VPC, similar to an Availability Zone with associated subnets.

AWS CLI

To create an Amazon ECS cluster on an AWS Outposts with the AWS CLI, specify a security group and a subnet to associate with your AWS Outposts.

To create a subnet associated with your AWS Outposts.
aws ec2 create-subnet \
  --cidr-block 10.0.3.0/24 \
  --vpc-id vpc-xxxxxxx \
  --outpost-arn arn:aws:outposts:us-west-2:123456789012:outpost/op-xxxxxxxxxxxxxxxx \
  --availability-zone-id usw2-az1

The following example creates an Amazon ECS cluster on an AWS Outposts.

1. Create a role and policy with rights on AWS Outposts.

   The role-policy.json file is the policy document that contains the effect and actions for resources. For information about the file format, see PutRolePolicy in the IAM API Reference

   aws iam create-role --role-name ecsRole \
   --assume-role-policy-document file://ecs-policy.json
   aws iam put-role-policy --role-name ecsRole --policy-name ecsRolePolicy \
   --policy-document file://role-policy.json

2. Create an IAM instance profile with rights on AWS Outposts.

   aws iam create-instance-profile --instance-profile-name outpost
   aws iam add-role-to-instance-profile --instance-profile-name outpost \
   --role-name ecsRole

3. Create a VPC.

   aws ec2 create-vpc --cidr-block 10.0.0.0/16

4. Create a security group for the container instances, specifying the proper CIDR range for the AWS Outposts. (This step is different for AWS Outposts.)

   aws ec2 create-security-group --group-name MyOutpostSG
   aws ec2 authorize-security-group-ingress --group-name MyOutpostSG --protocol tcp \
   --port 22 --cidr 10.0.3.0/24
   aws ec2 authorize-security-group-ingress --group-name MyOutpostSG --protocol tcp \
   --port 80 --cidr 10.0.3.0/24

5. Create the Cluster.

6. Define the Amazon ECS container agent environment variables to launch the instance into the cluster created in the previous step and define any tags you want to add to help identify the cluster (for example, Outpost to indicate that the cluster is for an Outpost).

   #! /bin/bash
   cat << 'EOF' >> /etc/ecs/ecs.config
   ECS_CLUSTER=MyCluster
   ECS_IMAGE_PULL_BEHAVIOR=prefer-cached
   ECS_CONTAINER_INSTANCE_TAGS="environment": "Outpost""
   EOF

   Note
   In order to avoid delays caused by pulling container images from Amazon ECR in the Region, use image caches. To do this, each time a task is run, configure the Amazon ECS agent to default to using the cached image on the instance itself by setting ECS_IMAGE_PULL_BEHAVIOR to prefer-cached.

7. Create the container instance, specifying the VPC and subnet for the AWS Outposts where this instance should run and an instance type that is available on the AWS Outposts. (This step is different for AWS Outposts.)
The `userdata.txt` file contains the user data the instance can use to perform common automated configuration tasks and even run scripts after the instance starts. For information about the file for API calls, see Run commands on your Linux instance at launch in the Amazon EC2 User Guide for Linux Instances.

```
aws ec2 run-instances --count 1 --image-id ami-xxxxxxxx --instance-type c5.large \
 --key-name aws-outpost-key --subnet-id subnet-xxxxxxxxxxxxx \
 --iam-instance-profile Name outpost --security-group-id sg-xxxxx \
 --associate-public-ip-address --user-data file://userdata.txt
```

**Note**
This command is also used when adding additional instances to the cluster. Any containers deployed in the cluster will be placed on that specific AWS Outposts.

8. Register your task definition. Use the following command and substitute `ecs-task.json` with the name of your task definition.

```
aws ecs register-task-definition --cli-input-json file://ecs-task.json
```

9. Run the task or create the service.

Run the task

```
aws ecs run-task --cluster mycluster --count 1 --task-definition outpost-app:1
```

Create the service

```
aws ecs create-service --cluster mycluster --service-name outpost-service \ 
 --task-definition outpost-app:1 --desired-count 1
```

### AWS Deep Learning Containers on Amazon ECS

AWS Deep Learning Containers provide a set of Docker images for training and serving models in TensorFlow and Apache MXNet (Incubating) on Amazon ECS. Deep Learning Containers enable optimized environments with TensorFlow, NVIDIA CUDA (for GPU instances), and Intel MKL (for CPU instances) libraries. Container images for Deep Learning Containers are available in Amazon ECR to reference in Amazon ECS task definitions. You can use Deep Learning Containers along with Amazon Elastic Inference to lower your inference costs.

To get started using Deep Learning Containers without Elastic Inference on Amazon ECS, see Deep Learning Containers on Amazon ECS in the AWS Deep Learning AMI Developer Guide.

### Deep Learning Containers with Elastic Inference on Amazon ECS

**Note**
Starting April 15, 2023, AWS will not onboard new customers to Amazon Elastic Inference (EI), and will help current customers migrate their workloads to options that offer better price and performance. After April 15, 2023, new customers will not be able to launch instances with Amazon EI accelerators in Amazon SageMaker, Amazon ECS, or Amazon EC2. However, customers who have used Amazon EI at least once during the past 30-day period are considered current customers and will be able to continue using the service.
AWS Deep Learning Containers provide a set of Docker images for serving models in TensorFlow and Apache MXNet (Incubating) that take advantage of Amazon Elastic Inference accelerators. Amazon ECS provides task definition parameters to attach Elastic Inference accelerators to your containers. When you specify an Elastic Inference accelerator type in your task definition, Amazon ECS manages the lifecycle of, and configuration for, the accelerator. The Amazon ECS service-linked role is required when using this feature. For more information about Elastic Inference accelerators, see Amazon Elastic Inference Basics.

Important
Your Amazon ECS container instances require at least version 1.30.0 of the container agent. For information about checking your agent version and updating to the latest version, see Updating the Amazon ECS container agent (p. 364).

To get started using Deep Learning Containers with Elastic Inference on Amazon ECS, see Deep Learning Containers with Elastic Inference on Amazon ECS in the Amazon Elastic Inference Developer Guide.

Using AWS User Notifications with Amazon ECS

You can use AWS User Notifications to set up delivery channels to get notified about Amazon ECS events. You receive a notification when an event matches a rule that you specify. You can receive notifications for events through multiple channels, including email, AWS Chatbot chat notifications, or AWS Console Mobile Application push notifications. You can also see notifications in the Console Notifications Center. User Notifications supports aggregation, which can reduce the number of notifications you receive during specific events.

Example

The following event pattern matches a task state change on the cluster named default.

```json
{
    "source": ["aws.ecs"],
    "detail-type": ["ECS Task State Change"]
    "detail": {
        "clusterArn": ["default"]
    }
}
```
Tutorials for Amazon ECS

The following tutorials show you how to perform common tasks when using Amazon ECS.

Topics

- Tutorial: Creating a cluster with a Fargate Linux task using the AWS CLI (p. 728)
- Tutorial: Creating a cluster with a Fargate Windows task using the AWS CLI (p. 736)
- Tutorial: Creating a cluster with an EC2 task using the AWS CLI (p. 741)
- Tutorial: Using cluster auto scaling with the AWS Management Console and the Amazon ECS console (p. 748)
- Tutorial: Specifying Sensitive Data Using Secrets Manager Secrets (p. 752)
- Tutorial: Creating a service using Service Discovery (p. 756)
- Tutorial: Creating a service using a blue/green deployment (p. 762)
- Tutorial: Listening for Amazon ECS CloudWatch Events (p. 773)
- Tutorial: Sending Amazon Simple Notification Service alerts for task stopped events (p. 775)
- Tutorial: Using Amazon EFS file systems with Amazon ECS using the console (p. 778)
- Tutorial: Using FSx for Windows File Server file systems with Amazon ECS (p. 783)
- Tutorial: Deploying Fluent Bit on Amazon ECS for Windows containers (p. 791)
- Fargate AWS CLI capacity provider examples (p. 801)
- Tutorial: Using Windows Containers with Domainless gMSA using the AWS CLI (p. 802)

Tutorial: Creating a cluster with a Fargate Linux task using the AWS CLI

The following steps help you set up a cluster, register a task definition, run a Linux task, and perform other common scenarios in Amazon ECS with the AWS CLI. Ensure that you are using the latest version of the AWS CLI. For more information on how to upgrade to the latest version, see Installing the AWS Command Line Interface.

Topics

- Prerequisites (p. 729)
- Step 1: Create a Cluster (p. 729)
- Step 2: Register a Linux Task Definition (p. 730)
- Step 3: List Task Definitions (p. 731)
- Step 4: Create a Service (p. 731)
- Step 5: List Services (p. 731)
- Step 6: Describe the Running Service (p. 732)
- Step 7: Test (p. 733)
- Step 8: Clean Up (p. 736)
### Prerequisites

This tutorial assumes that the following prerequisites have been completed.

- The latest version of the AWS CLI is installed and configured. For more information about installing or upgrading your AWS CLI, see [Installing the AWS Command Line Interface](#).
- The steps in [Set up to use Amazon ECS (p. 9)](#) have been completed.
- Your AWS user has the required permissions specified in the [Amazon ECS first-run wizard permissions (p. 583)](#) IAM policy example.
- You have a VPC and security group created to use. This tutorial uses a container image hosted on Amazon ECR Public so your task must have internet access. To give your task a route to the internet, use one of the following options.
  - Use a private subnet with a NAT gateway that has an elastic IP address.
  - Use a public subnet and assign a public IP address to the task.
- For more information, see the section called “Create a virtual private cloud” (p. 11).

For information about security groups and rules, see, [Default security groups for your VPCs and Example rules](#) in the [Amazon Virtual Private Cloud User Guide](#).

- If you follow this tutorial using a private subnet, you can use Amazon ECS Exec to directly interact with your container and test the deployment. You will need to create a task IAM role to use ECS Exec. For more information on the task IAM role and other prerequisites, see [Using Amazon ECS Exec for debugging](#).
- Optional: AWS CloudShell is a tool that gives customers a command line without needing to create their own EC2 instance. For more information, see [What is AWS CloudShell](#) in the [AWS CloudShell User Guide](#).

### Step 1: Create a Cluster

By default, your account receives a default cluster.

**Note**

The benefit of using the default cluster that is provided for you is that you don't have to specify the `--cluster cluster_name` option in the subsequent commands. If you do create your own, non-default, cluster, you must specify `--cluster cluster_name` for each command that you intend to use with that cluster.

Create your own cluster with a unique name with the following command:

```bash
aws ecs create-cluster --cluster-name fargate-cluster
```

**Output:**

```json
{
    "cluster": {
        "status": "ACTIVE",
        "defaultCapacityProviderStrategy": [],
        "statistics": [],
        "capacityProviders": [],
        "tags": [],
        "clusterName": "fargate-cluster",
        "settings": [
            {
                "name": "containerInsights",
```
Step 2: Register a Linux Task Definition

Before you can run a task on your ECS cluster, you must register a task definition. Task definitions are lists of containers grouped together. The following example is a simple task definition that creates a PHP web app using the httpd container image hosted on Docker Hub. For more information about the available task definition parameters, see Amazon ECS task definitions (p. 85). For this tutorial, the taskRoleArn is only needed if you are deploying the task in a private subnet and wish to test the deployment. Replace the taskRoleArn with the IAM task role you created to use ECS Exec as mentioned in Prerequisites (p. 729).

```json
{
  "family": "sample-fargate",
  "networkMode": "awsvpc",
  "taskRoleArn": "arn:aws:iam::aws_account_id:role/execCommandRole",
  "containerDefinitions": [
    {
      "name": "fargate-app",
      "image": "public.ecr.aws/docker/library/httpd:latest",
      "portMappings": [
        {
          "containerPort": 80,
          "hostPort": 80,
          "protocol": "tcp"
        }
      ],
      "essential": true,
      "entryPoint": [
        "sh",
        "-c"
      ],
      "command": [
        "/bin/sh -c \"echo '<html> <head> <title>Amazon ECS Sample App</title> <style>body {margin-top: 40px; background-color: #333;} </style> </head><body> <div style=color:white;text-align:center> <h1>Amazon ECS Sample App</h1> <h2>Congratulations!</h2> <p>Your application is now running on a container in Amazon ECS.</p> </div></body></html>' > /usr/local/apache2/htdocs/index.html && httpd-foreground"
    }
  ],
  "requiresCompatibilities": [
    "FARGATE"
  ],
  "cpu": "256",
  "memory": "512"
}
```

Save the task definition JSON as a file and pass it with the `--cli-input-json file://path_to_file.json` option.

To use a JSON file for container definitions:
Step 3: List Task Definitions

You can list the task definitions for your account at any time with the `list-task-definitions` command. The output of this command shows the family and revision values that you can use together when calling `run-task` or `start-task`.

```
aws ecs list-task-definitions
```

Output:

```
{
  "taskDefinitionArns": [
    "arn:aws:ecs:region:aws_account_id:task-definition/sample-fargate:1"
  ]
}
```

Step 4: Create a Service

After you have registered a task for your account, you can create a service for the registered task in your cluster. For this example, you create a service with one instance of the `sample-fargate:1` task definition running in your cluster. The task requires a route to the internet, so there are two ways you can achieve this. One way is to use a private subnet configured with a NAT gateway with an elastic IP address in a public subnet. Another way is to use a public subnet and assign a public IP address to your task. We provide both examples below.

Example using a private subnet. The `enable-execute-command` option is needed to use Amazon ECS Exec.

```
aws ecs create-service --cluster fargate-cluster --service-name fargate-service --task-definition sample-fargate:1 --desired-count 1 --launch-type "FARGATE" --network-configuration "awsvpcConfiguration={subnets=[subnet-abcd1234],securityGroups=[sg-abcd1234]}" --enable-execute-command
```

Example using a public subnet.

```
aws ecs create-service --cluster fargate-cluster --service-name fargate-service --task-definition sample-fargate:1 --desired-count 1 --launch-type "FARGATE" --network-configuration "awsvpcConfiguration={subnets=[subnet-abcd1234],securityGroups=[sg-abcd1234],assignPublicIp=ENABLED}"
```

Step 5: List Services

List the services for your cluster. You should see the service that you created in the previous section. You can take the service name or the full ARN that is returned from this command and use it to describe the service later.
Step 6: Describe the Running Service

Describe the service using the service name retrieved earlier to get more information about the task.

```
aws ecs describe-services --cluster fargate-cluster --services fargate-service
```

If successful, this will return a description of the service failures and services. For example, in the `services` section, you will find information on deployments, such as the status of the tasks as running or pending. You may also find information on the task definition, the network configuration and time-stamped events. In the failures section, you will find information on failures, if any, associated with the call. For troubleshooting, see Service Event Messages. For more information about the service description, see Describe Services.

```json
{
    "services": [
        {
            "networkConfiguration": {
                "awsvpcConfiguration": {
                    "subnets": [
                        "subnet-abcd1234"
                    ],
                    "securityGroups": [
                        "sg-abcd1234"
                    ],
                    "assignPublicIp": "ENABLED"
                },
                "launchType": "FARGATE",
                "enableECSManagedTags": false,
                "loadBalancers": [],
                "deploymentController": {
                    "type": "ECS"
                },
                "desiredCount": 1,
                "serviceArn": "arn:aws:ecs:region:aws_account_id:service/fargate-service",
                "deploymentConfiguration": {
                    "maximumPercent": 200,
                    "minimumHealthyPercent": 100
                },
                "createdAt": 1692283199.771,
                "schedulingStrategy": "REPLICA",
                "placementConstraints": [],
                "deployments": [
                    {
                        "status": "PRIMARY",
                        "networkConfiguration": {
                            "awsvpcConfiguration": {
                                "subnets": [
                                    
```
Step 7: Test

Testing task deployed using public subnet

Describe the task in the service so that you can get the Elastic Network Interface (ENI) for the task.
First, get the task ARN.

```bash
aws ecs list-tasks --cluster fargate-cluster --service fargate-service
```

The output contains the task ARN.

```
{
    "taskArns": [
        "arn:aws:ecs:us-east-1:123456789012:task/fargate-service/EXAMPLE"
    ]
}
```

Describe the task and locate the ENI ID. Use the task ARN for the `tasks` parameter.

```bash
aws ecs describe-tasks --cluster fargate-cluster --tasks arn:aws:ecs:us-east-1:123456789012:task/service/EXAMPLE
```

The attachment information is listed in the output.

```
[
    "tasks": [ 
        {
            "attachments": [ 
                {
                    "id": "d9e7735a-16aa-4128-bc7a-b2d5115029e9",
                    "type": "ElasticNetworkInterface",
                    "status": "ATTACHED",
                    "details": [ 
                        {
                            "name": "subnetId",
                            "value": "subnetabcd1234"
                        },
                        {
                            "name": "networkInterfaceId",
                            "value": "eni-0fa40520aeEXAMPLE"
                        }
                    ]
                }
            ]
        }
    ]
}
```

Describe the ENI to get the public IP address.

```bash
aws ec2 describe-network-interfaces --network-interface-id eni-0fa40520aeEXAMPLE
```

The public IP address is in the output.

```
[
    "NetworkInterfaces": [
        {
            "Association": {
                "IpAddress": "198.51.100.2"
            }
        }
    ]
]
Enter the public IP address in your web browser and you should see a webpage that displays the Amazon ECS sample application.

**Testing task deployed using private subnet**

Describe the task and locate managedAgents to verify that the ExecuteCommandAgent is running. Note the privateIPv4Address for later use.

```bash
aws ecs describe-tasks --cluster fargate-cluster --tasks arn:aws:ecs:us-east-1:123456789012:task/fargate-service/EXAMPLE
```

The managed agent information is listed in the output.

```json
{
  "tasks": [
    {
      "attachments": [
        {
          "id": "d9e7735a-16aa-4128-bc7a-b2d5115029e9",
          "type": "ElasticNetworkInterface",
          "status": "ATTACHED",
          "details": [
            {
              "name": "subnetId",
              "value": "subnetabcd1234"
            },
            {
              "name": "networkInterfaceId",
              "value": "eni-0fa40520aeEXAMPLE"
            },
            {
              "name": "privateIPv4Address",
              "value": "10.0.143.156"
            }
          ]
        }
      ],
      "containers": [
        {
          "managedAgents": [
            {
              "lastStartedAt": "2023-08-01T16:10:13.002000+00:00",
              "name": "ExecuteCommandAgent",
              "lastStatus": "RUNNING"
            }
          ]
        }
      ]
    }
  ], ...
  "containers": [
    {
      "managedAgents": [
        {
          "lastStartedAt": "2023-08-01T16:10:13.002000+00:00",
          "name": "ExecuteCommandAgent",
          "lastStatus": "RUNNING"
        }
      ]
    }
  ]
}
```

After verifying that the ExecuteCommandAgent is running, you can run the following command to run an interactive shell on the container in the task.

```bash
aws ecs execute-command --cluster fargate-cluster \
  --task arn:aws:ecs:us-east-1:123456789012:task/fargate-service/EXAMPLE \
  --container fargate-app \
  --interactive \
  --command "/bin/sh"
```

After the interactive shell is running, run the following commands to install cURL.
apt update

apt install curl

After installing cURL, run the following command using the private IP address you obtained earlier.

curl 10.0.143.156

You should see the HTML equivalent of the Amazon ECS sample application webpage.

```html
<html>
<head>
    <title>Amazon ECS Sample App</title>
    <style>body {margin-top: 40px; background-color: #333;} </style>
</head>
<body>
    <div style=color:white;text-align:center>
        <h1>Amazon ECS Sample App</h1>
        <h2>Congratulations!</h2> <p>Your application is now running on a container in Amazon ECS.</p>
    </div>
</body>
</html>
```

Step 8: Clean Up

When you are finished with this tutorial, you should clean up the associated resources to avoid incurring charges for unused resources.

Delete the service.

```
aws ecs delete-service --cluster fargate-cluster --service fargate-service --force
```

Delete the cluster.

```
aws ecs delete-cluster --cluster fargate-cluster
```

Tutorial: Creating a cluster with a Fargate Windows task using the AWS CLI

The following steps help you set up a cluster, register a task definition, run a Windows task, and perform other common scenarios in Amazon ECS with the AWS CLI. Ensure that you are using the latest version of the AWS CLI. For more information on how to upgrade to the latest version, see Installing the AWS Command Line Interface.

Topics
- Prerequisites (p. 737)
- Step 1: Create a Cluster (p. 737)
- Step 2: Register a Windows Task Definition (p. 738)
- Step 3: List task definitions (p. 739)
• **Step 4: Create a service (p. 739)**
• **Step 5: List services (p. 739)**
• **Step 6: Describe the Running Service (p. 740)**
• **Step 7: Clean Up (p. 741)**

**Prerequisites**

This tutorial assumes that the following prerequisites have been completed.

- The latest version of the AWS CLI is installed and configured. For more information about installing or upgrading your AWS CLI, see [Installing the AWS Command Line Interface](#).
- The steps in [Set up to use Amazon ECS (p. 9)](#) have been completed.
- Your AWS user has the required permissions specified in the [Amazon ECS first-run wizard permissions](#) IAM policy example.
- You have a VPC and security group created to use. This tutorial uses a container image hosted on Docker Hub so your task must have internet access. To give your task a route to the internet, use one of the following options.
  - Use a private subnet with a NAT gateway that has an elastic IP address.
  - Use a public subnet and assign a public IP address to the task.

For more information, see the section called "Create a virtual private cloud" (p. 11).

For information about security groups and rules, see, [Default security groups for your VPCs](#) and [Example rules](#) in the [Amazon Virtual Private Cloud User Guide](#).

- Optional: AWS CloudShell is a tool that gives customers a command line without needing to create their own EC2 instance. For more information, see [What is AWS CloudShell](#) in the [AWS CloudShell User Guide](#).

**Step 1: Create a Cluster**

By default, your account receives a default cluster.

**Note**

The benefit of using the default cluster that is provided for you is that you don't have to specify the `--cluster` *cluster_name* option in the subsequent commands. If you do create your own, non-default, cluster, you must specify `--cluster` *cluster_name* for each command that you intend to use with that cluster.

Create your own cluster with a unique name with the following command:

```bash
aws ecs create-cluster --cluster-name fargate-cluster
```

Output:

```json
{
    "cluster": {
        "status": "ACTIVE",
        "statistics": [],
        "clusterName": "fargate-cluster",
        "registeredContainerInstancesCount": 0,
        "pendingTasksCount": 0,
        "runningTasksCount": 0,
        "activeServicesCount": 0,
    }
}
```
Step 2: Register a Windows Task Definition

Before you can run a Windows task on your Amazon ECS cluster, you must register a task definition. Task definitions are lists of containers grouped together. The following example is a simple task definition that creates a web app. For more information about the available task definition parameters, see Amazon ECS task definitions (p. 85).

```
{
  "containerDefinitions": [
    {
      "command": [
        "New-Item -Path C:\inetpub\wwwroot\index.html -Type file -Value '<html>
<head> <title>Amazon ECS Sample App</title> <style>body {margin-top: 40px; background-color: #333;} </style> </head><body> <div style=color:white;text-align:center> <h1>Amazon ECS Sample App</h1> <h2>Congratulations!</h2> <p>Your application is now running on a container in Amazon ECS.</p>'; C:\ServiceMonitor.exe w3svc"
      ],
      "entryPoint": [
        "powershell",
        "-Command"
      ],
      "essential": true,
      "cpu": 2048,
      "memory": 4096,
      "image": "mcr.microsoft.com/windows/servercore/iis:windowsservercore-ltsc2019",
      "name": "sample_windows_app",
      "portMappings": [
        {
          "hostPort": 80,
          "containerPort": 80,
          "protocol": "tcp"
        }
      ],
      "memory": "4096",
      "cpu": "2048",
      "networkMode": "awsvpc",
      "family": "windows-simple-iis-2019-core",
      "executionRoleArn": "arn:aws:iam::012345678910:role/ecsTaskExecutionRole",
      "runtimePlatform": {
        "operatingSystemFamily": "WINDOWS_SERVER_2019_CORE"
      },
      "requiresCompatibilities": [
        "FARGATE"
      ]
    }
  ],
  "memory": "4096",
  "cpu": "2048",
  "networkMode": "awsvpc",
  "family": "windows-simple-iis-2019-core",
  "executionRoleArn": "arn:aws:iam::012345678910:role/ecsTaskExecutionRole",
  "runtimePlatform": {
    "operatingSystemFamily": "WINDOWS_SERVER_2019_CORE"
  },
  "requiresCompatibilities": [
    "FARGATE"
  ]
}
```

The above example JSON can be passed to the AWS CLI in two ways: You can save the task definition JSON as a file and pass it with the `--cli-input-json file://path_to_file.json` option.

To use a JSON file for container definitions:

```
aws ecs register-task-definition --cli-input-json file://$HOME/tasks/fargate-task.json
```

The `register-task-definition` command returns a description of the task definition after it completes its registration.
Step 3: List task definitions

You can list the task definitions for your account at any time with the \texttt{list-task-definitions} command. The output of this command shows the family and revision values that you can use together when calling \texttt{run-task} or \texttt{start-task}.

\begin{verbatim}
aws ecs list-task-definitions
\end{verbatim}

Output:

\begin{verbatim}
{
    "taskDefinitionArns": [
    ]
}
\end{verbatim}

Step 4: Create a service

After you have registered a task for your account, you can create a service for the registered task in your cluster. For this example, you create a service with one instance of the \texttt{sample-fargate:1} task definition running in your cluster. The task requires a route to the internet, so there are two ways you can achieve this. One way is to use a private subnet configured with a NAT gateway with an elastic IP address in a public subnet. Another way is to use a public subnet and assign a public IP address to your task. We provide both examples below.

Example using a private subnet.

\begin{verbatim}
aws ecs create-service --cluster fargate-cluster --service-name fargate-service --task-definition sample-fargate-windows:1 --desired-count 1 --launch-type "FARGATE" --network-configuration "awsvpcConfiguration={subnets=[subnet-abcd1234],securityGroups=[sg-abcd1234]}"
\end{verbatim}

Example using a public subnet.

\begin{verbatim}
aws ecs create-service --cluster fargate-cluster --service-name fargate-service --task-definition sample-fargate-windows:1 --desired-count 1 --launch-type "FARGATE" --network-configuration "awsvpcConfiguration={subnets=[subnet-abcd1234],securityGroups=[sg-abcd1234],assignPublicIp=ENABLED}" 
\end{verbatim}

The \texttt{create-service} command returns a description of the task definition after it completes its registration.

Step 5: List services

List the services for your cluster. You should see the service that you created in the previous section. You can take the service name or the full ARN that is returned from this command and use it to describe the service later.

\begin{verbatim}
aws ecs list-services --cluster fargate-cluster
\end{verbatim}

Output:

\begin{verbatim}
{
    "serviceArns": [
        "arn:aws:ecs:region:aws_account_id:service/fargate-service"
    ]
}
\end{verbatim}
Step 6: Describe the Running Service

Describe the service using the service name retrieved earlier to get more information about the task.

```
aws ecs describe-services --cluster fargate-cluster --services fargate-service
```

If successful, this will return a description of the service failures and services. For example, in services section, you will find information on deployments, such as the status of the tasks as running or pending. You may also find information on the task definition, the network configuration and time-stamped events. In the failures section, you will find information on failures, if any, associated with the call. For troubleshooting, see Service Event Messages. For more information about the service description, see Describe Services.

```json
{
"services": [
  {
    "status": "ACTIVE",
    "pendingCount": 2,
    "launchType": "FARGATE",
    "loadBalancers": [],
    "roleArn": "arn:aws:iam::aws_account_id:role/aws-service-role/ecs.amazonaws.com/AWSServiceRoleForECS",
    "placementConstraints": [],
    "createdAt": 1510811361.128,
    "desiredCount": 2,
    "networkConfiguration": {
      "awsvpcConfiguration": {
        "subnets": [
          "subnet-abcd1234"
        ],
        "securityGroups": [
          "sg-abcd1234"
        ],
        "assignPublicIp": "DISABLED"
      }
    },
    "platformVersion": "LATEST",
    "serviceName": "fargate-service",
    "serviceArn": "arn:aws:ecs:region:aws_account_id:service/fargate-service",
    "deploymentConfiguration": {
      "maximumPercent": 200,
      "minimumHealthyPercent": 100
    },
    "deployments": [
      {
        "status": "PRIMARY",
        "networkConfiguration": {
          "awsvpcConfiguration": {
            "subnets": [
              "subnet-abcd1234"
            ],
            "securityGroups": [
              "sg-abcd1234"
            ],
            "assignPublicIp": "DISABLED"
          }
        }
      }
    ]
  }
}
```
Step 7: Clean Up

When you are finished with this tutorial, you should clean up the associated resources to avoid incurring charges for unused resources.

Delete the service.

```bash
aws ecs delete-service --cluster fargate-cluster --service fargate-service --force
```

Delete the cluster.

```bash
aws ecs delete-cluster --cluster fargate-cluster
```

Tutorial: Creating a cluster with an EC2 task using the AWS CLI

The following steps help you set up a cluster, register a task definition, run a task, and perform other common scenarios in Amazon ECS with the AWS CLI. Ensure that you are using the latest version of
the AWS CLI. For more information on how to upgrade to the latest version, see Installing the AWS Command Line Interface.

Topics

- Prerequisites (p. 742)
- Step 1: Create a Cluster (p. 742)
- Step 2: Launch an Instance with the Amazon ECS AMI (p. 743)
- Step 3: List Container Instances (p. 743)
- Step 4: Describe your Container Instance (p. 743)
- Step 5: Register a Task Definition (p. 745)
- Step 6: List Task Definitions (p. 746)
- Step 7: Run a Task (p. 747)
- Step 8: List Tasks (p. 747)
- Step 9: Describe the Running Task (p. 748)

Prerequisites

This tutorial assumes that the following prerequisites have been completed:

- The latest version of the AWS CLI is installed and configured. For more information about installing or upgrading your AWS CLI, see Installing the AWS Command Line Interface.
- The steps in Set up to use Amazon ECS (p. 9) have been completed.
- Your AWS user has the required permissions specified in the Amazon ECS first-run wizard permissions (p. 583) IAM policy example.
- You have a VPC and security group created to use. For more information, see the section called “Create a virtual private cloud” (p. 11).
- Optional: AWS CloudShell is a tool that gives customers a command line without needing to create their own EC2 instance. For more information, see What is AWS CloudShell in the AWS CloudShell User Guide.

Step 1: Create a Cluster

By default, your account receives a default cluster when you launch your first container instance.

Note

The benefit of using the default cluster that is provided for you is that you don't have to specify the --cluster cluster_name option in the subsequent commands. If you do create your own, non-default, cluster, you must specify --cluster cluster_name for each command that you intend to use with that cluster.

Create your own cluster with a unique name with the following command:

```bash
aws ecs create-cluster --cluster-name MyCluster
```

Output:

```json
{
  "cluster": {
    "clusterName": "MyCluster",
    "status": "ACTIVE",
    "clusterArn": "arn:aws:ecs:region:aws_account_id:cluster/MyCluster"
  }
}
```
Step 2: Launch an Instance with the Amazon ECS AMI

You must have an Amazon ECS container instance in your cluster before you can run tasks on it. If you do not have any container instances in your cluster, see Launching an Amazon ECS Linux container instance (p. 323) for more information.

Step 3: List Container Instances

Within a few minutes of launching your container instance, the Amazon ECS agent registers the instance with your default cluster. You can list the container instances in a cluster by running the following command:

```
aws ecs list-container-instances --cluster default
```

Output:

```
{
  "containerInstanceArns": [
    "arn:aws:ecs:us-east-1:aws_account_id:container-instance/container_instance_ID"
  ]
}
```

Step 4: Describe your Container Instance

After you have the ARN or ID of a container instance, you can use the `describe-container-instances` command to get valuable information on the instance, such as remaining and registered CPU and memory resources.

```
aws ecs describe-container-instances --cluster default --container-instances container_instance_ID
```

Output:

```
{
  "failures": [],
  "containerInstances": [
    {
      "status": "ACTIVE",
      "registeredResources": [
        {
          "integerValue": 1024,
          "longValue": 0,
          "type": "INTEGER",
          "name": "CPU",
          "doubleValue": 0.0
        },
        {
          "integerValue": 995,
          "longValue": 0,
          "type": "INTEGER",
          "name": "MEMORY",
          "doubleValue": 0.0
        }
      ]
    }
  ]
}
```
Step 4: Describe your Container Instance

```json
{
  "name": "PORTS",
  "longValue": 0,
  "doubleValue": 0.0,
  "stringSetValue": [
    "22",
    "2376",
    "2375",
    "51678"
  ],
  "type": "STRINGSET",
  "integerValue": 0
},
{
  "name": "PORTS_UDP",
  "longValue": 0,
  "doubleValue": 0.0,
  "stringSetValue": [],
  "type": "STRINGSET",
  "integerValue": 0
},
"ec2InstanceId": "instance_id",
"agentConnected": true,
"pendingTasksCount": 0,
"remainingResources": [,
  {
    "integerValue": 1024,
    "longValue": 0,
    "type": "INTEGER",
    "name": "CPU",
    "doubleValue": 0.0
  },
  {
    "integerValue": 995,
    "longValue": 0,
    "type": "INTEGER",
    "name": "MEMORY",
    "doubleValue": 0.0
  },
  {
    "name": "PORTS",
    "longValue": 0,
    "doubleValue": 0.0,
    "stringSetValue": [
      "22",
      "2376",
      "2375",
      "51678"
    ],
    "type": "STRINGSET",
    "integerValue": 0
  },
  {
    "name": "PORTS_UDP",
    "longValue": 0,
    "doubleValue": 0.0,
    "stringSetValue": [],
    "type": "STRINGSET",
    "integerValue": 0
  }
},
"runningTasksCount": 0,
"attributes": [
```
Step 5: Register a Task Definition

Before you can run a task on your ECS cluster, you must register a task definition. Task definitions are lists of containers grouped together. The following example is a simple task definition that uses a busybox image from Docker Hub and simply sleeps for 360 seconds. For more information about the available task definition parameters, see Amazon ECS task definitions (p. 85).

```json
{
  "containerDefinitions": [
    {
      "name": "sleep",
      "image": "busybox",
      "cpu": 10,
      "command": [
        "sleep",
        "360"
      ],
      "memory": 10,
      "essential": true
    }
  ],
  "family": "sleep360"
}
```

You can also find the Amazon EC2 instance ID that you can use to monitor the instance in the Amazon EC2 console or with the `aws ec2 describe-instances --instance-id instance_id` command.

The above example JSON can be passed to the AWS CLI in two ways: You can save the task definition JSON as a file and pass it with the `--cli-input-json file://path_to_file.json` option. Or, you can escape the quotation marks in the JSON and pass the JSON container definitions on the command line as in the below example. If you choose to pass the container definitions on the command line, your command additionally requires a `--family` parameter that is used to keep multiple versions of your task definition associated with each other.
To use a JSON file for container definitions:

```
aws ecs register-task-definition --cli-input-json file://$HOME/tasks/sleep360.json
```

To use a JSON string for container definitions:

```
aws ecs register-task-definition --family sleep360 --container-definitions 
"[{"name":"sleep","image":"busybox","cpu":10,"command": ["sleep","360"],"memory":10,"essential":true}]"
```

The `register-task-definition` returns a description of the task definition after it completes its registration.

```
{
    "taskDefinition": {
        "volumes": [],
        "taskDefinitionArn": "arn:aws:ec2:us-east-1:aws_account_id:task-definition/sleep360:1",
        "containerDefinitions": [
            {
                "environment": [],
                "name": "sleep",
                "mountPoints": [],
                "image": "busybox",
                "cpu": 10,
                "portMappings": [],
                "command": ["sleep", "360"],
                "memory": 10,
                "essential": true,
                "volumesFrom": []
            }
        ],
        "family": "sleep360",
        "revision": 1
    }
}
```

**Step 6: List Task Definitions**

You can list the task definitions for your account at any time with the `list-task-definitions` command. The output of this command shows the family and revision values that you can use together when calling `run-task` or `start-task`.

```
aws ecs list-task-definitions
```

Output:

```
{
    "taskDefinitionArns": [
        "arn:aws:ec2:us-east-1:aws_account_id:task-definition/sleep300:1",
        "arn:aws:ec2:us-east-1:aws_account_id:task-definition/sleep300:2",
        "arn:aws:ec2:us-east-1:aws_account_id:task-definition/wordpress:5"
    ]
}
```
"arn:aws:ec2:us-east-1:aws_account_id:task-definition/wordpress:6"
}

Step 7: Run a Task

After you have registered a task for your account and have launched a container instance that is registered to your cluster, you can run the registered task in your cluster. For this example, you place a single instance of the sleep360:1 task definition in your default cluster.

```bash
aws ecs run-task --cluster default --task-definition sleep360:1 --count 1
```

Output:

```json
{
  "tasks": [
    {
      "taskArn": "arn:aws:ecs:us-east-1:aws_account_id:task/task_ID",
      "overrides": {
        "containerOverrides": [
          {
            "name": "sleep"
          }
        ]
      },
      "lastStatus": "PENDING",
      "containerInstanceArn": "arn:aws:ecs:us-east-1:aws_account_id:container-instance/container_instance_ID",
      "clusterArn": "arn:aws:ecs:us-east-1:aws_account_id:cluster/default",
      "desiredStatus": "RUNNING",
      "taskDefinitionArn": "arn:aws:ecs:us-east-1:aws_account_id:task-definition/sleep360:1",
      "containers": [
        {
          "containerArn": "arn:aws:ecs:us-east-1:aws_account_id:container/container_ID",
          "taskArn": "arn:aws:ecs:us-east-1:aws_account_id:task/task_ID",
          "lastStatus": "PENDING",
          "name": "sleep"
        }
      ]
    }
  ]
}
```

Step 8: List Tasks

List the tasks for your cluster. You should see the task that you ran in the previous section. You can take the task ID or the full ARN that is returned from this command and use it to describe the task later.

```bash
aws ecs list-tasks --cluster default
```

Output:

```json
{
  "taskArns": [
    "arn:aws:ecs:us-east-1:aws_account_id:task/task_ID"
  ]
}
```
Step 9: Describe the Running Task

Describe the task using the task ID retrieved earlier to get more information about the task.

```
aws ecs describe-tasks --cluster default --task task_ID
```

Output:

```
{
   "failures": [],
   "tasks": [
      {
         "taskArn": "arn:aws:ecs:us-east-1:aws_account_id:task/task_ID",
         "overrides": {
            "containerOverrides": [
               {
                  "name": "sleep"
               }
            ]
         },
         "lastStatus": "RUNNING",
         "containerInstanceArn": "arn:aws:ecs:us-east-1:aws_account_id:container-instance/container_instance_ID",
         "clusterArn": "arn:aws:ecs:us-east-1:aws_account_id:cluster/default",
         "desiredStatus": "RUNNING",
         "taskDefinitionArn": "arn:aws:ecs:us-east-1:aws_account_id:task-definition/sleep360:1",
         "containers": [
            {
               "containerArn": "arn:aws:ecs:us-east-1:aws_account_id:container/container_ID",
               "taskArn": "arn:aws:ecs:us-east-1:aws_account_id:task/task_ID",
               "lastStatus": "RUNNING",
               "name": "sleep",
               "networkBindings": []
            }
         ]
      }
   ]
}
```

Tutorial: Using cluster auto scaling with the AWS Management Console and the Amazon ECS console

This tutorial walks you through creating the resources for cluster auto scaling using the AWS Management Console. Where resources require a name, we will use the prefix ConsoleTutorial to ensure they all have unique names and to make them easy to locate.

Topics

- Prerequisites (p. 749)
- Step 1: Create an Amazon ECS cluster (p. 749)
Prerequisites

This tutorial assumes that the following prerequisites have been completed:

- The steps in Set up to use Amazon ECS (p. 9) have been completed.
- Your AWS user has the required permissions specified in the Amazon ECS first-run wizard permissions (p. 583) IAM policy example.
- The Amazon ECS container instance IAM role is created. For more information, see Amazon ECS container instance IAM role (p. 629).
- The Amazon ECS service-linked IAM role is created. For more information, see Using service-linked roles for Amazon ECS (p. 609).
- The Auto Scaling service-linked IAM role is created. For more information, see Service-Linked Roles for Amazon EC2 Auto Scaling User Guide.
- You have a VPC and security group created to use. For more information, see the section called “Create a virtual private cloud“ (p. 11).

Step 1: Create an Amazon ECS cluster

Use the following steps to create an Amazon ECS cluster.

Amazon ECS creates an Amazon EC2 Auto Scaling launch template and Auto Scaling group on your behalf as part of the AWS CloudFormation stack.

2. In the navigation pane, choose Clusters, and then choose Create cluster.
3. Under Cluster configuration, for Cluster name, enter ConsoleTutorial-cluster.
4. Under Infrastructure, clear AWS Fargate (serverless), and then select Amazon EC2 instances. Next, configure the Auto Scaling group which acts as the capacity provider.

   - Under Auto Scaling group (ASG). Select Create new ASG, and then provide the following details about the group:
     - For Operating system/Architecture, choose Amazon Linux 2.
     - For EC2 instance type, choose t3.nano.
     - For Capacity, enter the minimum number and the maximum number of instances to launch in the Auto Scaling group.
5. (Optional) To manage the cluster tags, expand Tags, and then perform one of the following operations:

   [Add a tag] Choose Add tag and do the following:
   - For Key, enter the key name.
   - For Value, enter the key value.

   [Remove a tag] Choose Remove to the right of the tag's Key and Value.
6. Choose Create.
Step 2: Register a task definition

Before you can run a task on your cluster, you must register a task definition. Task definitions are lists of containers grouped together. The following example is a simple task definition that uses an amazonlinux image from Docker Hub and simply sleeps. For more information about the available task definition parameters, see Amazon ECS task definitions (p. 85).

2. In the navigation pane, choose Task definitions.
3. Choose Create new task definition, Create new task definition with JSON.
4. In the JSON editor box, paste the following contents.

```json
{
    "family": "ConsoleTutorial-taskdef",
    "containerDefinitions": [
        {
            "name": "sleep",
            "image": "amazonlinux:2",
            "memory": 20,
            "essential": true,
            "command": [
                "sh",
                "-c",
                "sleep infinity"
            ]
        }
    ],
    "requiresCompatibilities": [
        "EC2"
    ]
}
```

5. Choose Create.

Step 3: Run a task

After you have registered a task definition for your account, you can run a task in the cluster. For this tutorial, you run five instances of the ConsoleTutorial-taskdef task definition in your ConsoleTutorial-cluster cluster.

2. On the Clusters page, choose ConsoleTutorial-cluster.
3. Under Tasks, choose Run new task.
4. In the Environment section, under Compute options, choose Capacity provider strategy.
5. Under Deployment configuration, for Application type, choose Task.
6. For Family, choose ConsoleTutorial-taskdef.
7. Under Desired tasks, enter 5.
8. Choose Create.

Step 4: Verify

At this point in the tutorial, you should have a cluster with five tasks running and an Auto Scaling group with a capacity provider. The capacity provider has Amazon ECS managed scaling enabled.
We can verify that everything is working properly by viewing the CloudWatch metrics, the Auto Scaling group settings, and finally the Amazon ECS cluster task count.

**To view the CloudWatch metrics for your cluster**

2. On the navigation bar at the top of the screen, select the Region.
3. On the navigation pane, under Metrics, choose All metrics.
4. On the All metrics page, under the Browse tab, choose AWS/ECS/ManagedScaling.
5. Choose CapacityProviderName, ClusterName.
6. Select the check box that corresponds to the ConsoleTutorial-cluster ClusterName.
7. Under the Graphed metrics tab, change Period to 30 seconds and Statistic to Maximum.

   The value displayed in the graph shows the target capacity value for the capacity provider. It should begin at 100, which was the target capacity percent we set. You should see it scale up to 200, which will trigger an alarm for the target tracking scaling policy. The alarm will then trigger the Auto Scaling group to scale out.

Use the following steps to view your Auto Scaling group details to confirm that the scale-out action occurred.

**To verify the Auto Scaling group scaled out**

1. Open the Amazon EC2 console at [https://console.aws.amazon.com/ec2/](https://console.aws.amazon.com/ec2/).
2. On the navigation bar at the top of the screen, select the Region.
3. On the navigation pane, under Auto Scaling, choose Auto Scaling Groups.
4. Choose the ConsoleTutorial-cluster Auto Scaling group created in this tutorial. View the value under Desired capacity and view the instances under the Instance management tab to confirm your group scaled out to two instances.

Use the following steps to view your Amazon ECS cluster to confirm that the Amazon EC2 instances were registered with the cluster and your tasks transitioned to a RUNNING status.

**To verify the instances in the Auto Scaling group**

2. In the navigation pane, choose Clusters.
3. On the Clusters page, choose the ConsoleTutorial-cluster cluster.
4. On the Tasks tab, confirm you see five tasks in the RUNNING status.

**Step 5: Clean up**

When you have finished this tutorial, clean up the resources associated with it to avoid incurring charges for resources that you aren't using. Deleting capacity providers and task definitions are not supported, but there is no cost associated with these resources.

**To clean up the tutorial resources**

2. In the navigation pane, choose Clusters.
4. On the ConsoleTutorial-cluster page, choose the Tasks tab, and then choose Stop, Stop all.
5. In the navigation pane, choose Clusters.
7. Choose Delete cluster.
8. In the confirmation box, enter delete ConsoleTutorial-cluster, and then choose Delete.
9. Delete the Auto Scaling groups using the following steps.
   a. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
   b. On the navigation bar at the top of the screen, select the Region.
   c. On the navigation pane, under Auto Scaling, choose Auto Scaling Groups.
   d. Select the ConsoleTutorial-cluster Auto Scaling group, then choose Actions.
   e. From the Actions menu, choose Delete. Enter delete in the confirmation box and then choose Delete.

**Tutorial: Specifying Sensitive Data Using Secrets Manager Secrets**

Amazon ECS enables you to inject sensitive data into your containers by storing your sensitive data in AWS Secrets Manager secrets and then referencing them in your container definition. For more information, see Passing sensitive data to a container (p. 204).

The following tutorial shows how to create an Secrets Manager secret, reference the secret in an Amazon ECS task definition, and then verify it worked by querying the environment variable inside a container showing the contents of the secret.

**Prerequisites**

This tutorial assumes that the following prerequisites have been completed:

- The steps in Set up to use Amazon ECS (p. 9) have been completed.
- Your AWS user has the required IAM permissions to create the Secrets Manager and Amazon ECS resources described.

**Step 1: Create an Secrets Manager Secret**

You can use the Secrets Manager console to create a secret for your sensitive data. In this tutorial we will be creating a basic secret for storing a username and password to reference later in a container. For more information, see Creating a Basic Secret in the AWS Secrets Manager User Guide.

The key/value pairs to be stored in this secret is the environment variable value in your container at the end of the tutorial.

Save the Secret ARN to reference in your task execution IAM policy and task definition in later steps.

**Step 2: Update Your Task Execution IAM Role**

In order for Amazon ECS to retrieve the sensitive data from your Secrets Manager secret, you must have the Amazon ECS task execution role and reference it in your task definition. This allows the container agent to pull the necessary Secrets Manager resources. If you have not already created your task execution IAM role, see Amazon ECS task execution IAM role (p. 616).

The following steps assume you already have the task execution IAM role created and properly configured.
To update your task execution IAM role

Use the IAM console to update your task execution role with the required permissions.

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles.
3. Search the list of roles for ecsTaskExecutionRole and select it.
4. Choose Permissions, Add inline policy.
5. Choose the JSON tab and specify the following JSON text, ensuring that you specify the full ARN of the Secrets Manager secret you created in step 1.

```json
{
"Version": "2012-10-17",
"Statement": [
{
  "Effect": "Allow",
  "Action": [
    "secretsmanager:GetSecretValue"
  ],
  "Resource": [
    "arn:aws:secretsmanager:region:aws_account_id:secret:username_value"
  ]
}
]
}
```

6. Choose Review policy. For Name specify ECSSecretsTutorial, then choose Create policy.

Step 3: Create an Amazon ECS Task Definition

You can use the Amazon ECS console to create a task definition that references a Secrets Manager secret.

To create a task definition that specifies a secret

Use the IAM console to update your task execution role with the required permissions.

2. In the navigation pane, choose Task definitions.
3. Choose Create new task definition, Create new task definition with JSON.
4. In the JSON editor box, edit your JSON file,
5. On the Select launch type compatibility page, choose EC2 and choose Next step.
6. Choose Configure via JSON and enter the following task definition JSON text, ensuring that you specify the full ARN of the Secrets Manager secret you created in step 1 and the task execution IAM role you updated in step 2. Choose Save.

```json
{
  "executionRoleArn": "arn:aws:iam::aws_account_id:role/ecsTaskExecutionRole",
  "containerDefinitions": [
    {
      "entryPoint": ["sh", "-c"],
      "portMappings": [
        {
          "hostPort": 80,
```
Step 4: Create an Amazon ECS Cluster

You can use the Amazon ECS console to create a cluster containing a container instance to run the task on. If you have an existing cluster with at least one container instance registered to it with the available resources to run one instance of the task definition created for this tutorial you can skip to the next step.

For this tutorial we will be creating a cluster with one t2.micro container instance using the Amazon ECS-optimized Amazon Linux 2 AMI.

For information about how to create a cluster for the EC2 launch type, see the section called “Creating a cluster for the Amazon EC2 launch type using the console” (p. 243).

Step 5: Run an Amazon ECS Task

You can use the Amazon ECS console to run a task using the task definition you created. For this tutorial we will be running a task using the EC2 launch type, using the cluster we created in the previous step.

For information about how to run a task, see the section called “Running a standalone task using the Amazon ECS console” (p. 402).

Step 6: Verify

You can verify all of the steps were completed successfully and the environment variable was created properly in your container using the following steps.

To verify that the environment variable was created

1. Find the public IP or DNS address for your container instance.
Step 7: Clean Up

When you are finished with this tutorial, you should clean up the associated resources to avoid incurring charges for unused resources.

To clean up the resources

2. In the navigation pane, choose Clusters.
3. On the Clusters page, choose the cluster.
4. Choose Delete Cluster.
5. In the confirmation box, enter delete cluster name, and then choose Delete.

b. In the navigation pane, choose Clusters, and then choose the cluster you created.
c. Choose Infrastructure, and then choose the container instance.
d. Record the Public IP or Public DNS for your instance.

2. If you are using a macOS or Linux computer, connect to your instance with the following command, substituting the path to your private key and the public address for your instance:

$ ssh -i /path/to/my-key-pair.pem ec2-user@ec2-198-51-100-1.compute-1.amazonaws.com

For more information about using a Windows computer, see Connecting to Your Linux Instance from Windows Using PuTTY in the Amazon EC2 User Guide for Linux Instances.

Important

For more information about any issues while connecting to your instance, see Troubleshooting Connecting to Your Instance in the Amazon EC2 User Guide for Linux Instances.

3. List the containers running on the instance. Note the container ID for ecs-secrets-tutorial container.

   docker ps

4. Connect to the ecs-secrets-tutorial container using the container ID from the output of the previous step.

   docker exec -it container_ID /bin/bash

5. Use the echo command to print the value of the environment variable.

   echo $username_value

   If the tutorial was successful, you should see the following output:

   password_value

   Note

   Alternatively, you can list all environment variables in your container using the env (or printenv) command.
7. In the navigation pane, choose Roles.
8. Search the list of roles for ecsTaskExecutionRole and select it.
9. Choose Permissions, then choose the X next to ECSSecretsTutorial. Choose Remove.
11. Select the username_value secret you created and choose Actions, Delete secret.

**Tutorial: Creating a service using Service Discovery**

Service discovery is now integrated into the Create Service wizard in the Amazon ECS console. For more information, see Creating an Amazon ECS service in the classic console (p. 959).

The following tutorial shows how to create an ECS service containing a Fargate task that uses service discovery with the AWS CLI.

For a list of AWS Regions that support service discovery, see Service discovery (p. 498).

For information about the Regions that support Fargate, see the section called "AWS Fargate Regions" (p. 520).

**Prerequisites**

Before you start this tutorial, make sure that the following prerequisites are met:

- The latest version of the AWS CLI is installed and configured. For more information, see Installing the AWS Command Line Interface.
- The steps described in Set up to use Amazon ECS (p. 9) are complete.
- Your AWS user has the required permissions specified in the Amazon ECS first-run wizard permissions (p. 583) IAM policy example.
- You have created at least one VPC and one security group. For more information, see the section called "Create a virtual private cloud" (p. 11).

**Step 1: Create the Service Discovery resources in AWS Cloud Map**

Follow these steps to create your service discovery namespace and service discovery service:

1. Create a private Cloud Map service discovery namespace. This example creates a namespace that's called tutorial. Replace vpc-abcd1234 with the ID of one of your existing VPCs.

   ```
   aws servicediscovery create-private-dns-namespace \
   --name tutorial \
   --vpc vpc-abcd1234
   ```

   The output of this command is as follows.

   ```
   {
   "OperationId": "h2qe3s6dxftvvt7riu6lfy2f6c3j1hf4-je6chs2e"
   }
   ```

2. Using the OperationId from the output of the previous step, verify that the private namespace was created successfully. Make note of the namespace ID because you use it in subsequent commands.
Step 2: Create the Amazon ECS resources

Follow these steps to create your Amazon ECS cluster, task definition, and service:

1. Create an Amazon ECS cluster. This example creates a cluster that's named tutorial.
Step 2: Create the Amazon ECS resources

2. Register a task definition that's compatible with Fargate and uses the awsvpc network mode. Follow these steps:

   a. Create a file that's named `fargate-task.json` with the contents of the following task definition.

   ```json
   {
     "family": "tutorial-task-def",
     "networkMode": "awsvpc",
     "containerDefinitions": [
       {
         "name": "sample-app",
         "image": "httpd:2.4",
         "portMappings": [
           {
             "containerPort": 80,
             "hostPort": 80,
             "protocol": "tcp"
           }
         ],
         "essential": true,
         "entryPoint": [
           "sh",
           "-c"
         ],
         "command": [
           "/bin/sh -c \"echo "'<html> <head> <title>Amazon ECS Sample App</title> </head><body {margin-top: 40px; background-color: #333;} </style> <p>Your application is now running on a container in Amazon ECS. Congratulations! </p> </body></html>'" > /usr/local/apache2/htdocs/index.html && httpd-foreground"
       }
     ],
     "requiresCompatibilities": [
       "FARGATE"
     ],
     "cpu": "256",
     "memory": "512"
   }
   ``

   b. Register the task definition using `fargate-task.json`.

   ```bash
   aws ecs register-task-definition
   --cli-input-json file://fargate-task.json
   ``

3. Create an ECS service by following these steps:

   a. Create a file that's named `ecs-service-discovery.json` with the contents of the ECS service that you're creating. This example uses the task definition that was created in the previous step. An `awsvpcConfiguration` is required because the example task definition uses the `awsvpc` network mode.

   ```json
   {
     "serviceName": "amazon-ecs-sample-app",
     "launchType": "FARGATE",
     "networkMode": "awsvpc",
     "awsvpcConfiguration": {
       "securityGroups": ["sg-12345678901234567"],
       "subnets": ["subnet-12345678901234567"],
       "assignPublicIp": "ENABLED"
     }
   }
   ``

   When you create the ECS service, specify the Fargate launch type, and the LATEST platform version that supports service discovery. When the service discovery service is created in AWS Cloud Map, `registryArn` is the ARN returned. The `securityGroups` and `subnets` must
belong to the VPC that's used to create the Cloud Map namespace. You can obtain the security
group and subnet IDs from the Amazon VPC Console.

```json
{
  "cluster": "tutorial",
  "serviceName": "ecs-service-discovery",
  "taskDefinition": "tutorial-task-def",
  "serviceRegistries": [
    {
      "registryArn":
    }
  ],
  "launchType": "FARGATE",
  "platformVersion": "LATEST",
  "networkConfiguration": {
    "awsvpcConfiguration": {
      "assignPublicIp": "ENABLED",
      "securityGroups": [ "sg-abcd1234" ],
      "subnets": [ "subnet-abcd1234" ]
    }
  },
  "desiredCount": 1
}
```

b. Create your ECS service using `ecs-service-discovery.json`.

```
aws ecs create-service \
--cli-input-json file://ecs-service-discovery.json
```

### Step 3: Verify Service Discovery in AWS Cloud Map

You can verify that everything is created properly by querying your service discovery information. After
service discovery is configured, you can either use AWS Cloud Map API operations, or call `dig` from an
instance within your VPC. Follow these steps:

1. Using the service discovery service ID, list the service discovery instances. Make note of the instance
ID (marked in bold) for resource cleanup.

```
aws servicediscovery list-instances \ 
--service-id srv-utcrh6wavdkgqtk
```

The output is as follows.

```json
{
  "Instances": [
    {
      "Id": "16becc26-8558-4af1-9fbd-f81be062a266",
      "Attributes": {
        "AWS_INSTANCE_IPV4": "172.31.87.2",
        "AWS_INSTANCE_PORT": "80",
        "AVAILABILITY_ZONE": "us-east-1a",
        "REGION": "us-east-1",
        "ECS_SERVICE_NAME": "ecs-service-discovery",
        "ECS_CLUSTER_NAME": "tutorial",
        "ECS_TASK_DEFINITION_FAMILY": "tutorial-task-def"
      }
    }
  ]
}
```
2. Use the service discovery namespace, service, and additional parameters such as ECS cluster name to query details about the service discovery instances.

```bash
aws servicediscovery discover-instances \
  --namespace-name tutorial \
  --service-name myapplication \
  --query-parameters ECS_CLUSTER_NAME=tutorial
```

3. The DNS records that are created in the Route 53 hosted zone for the service discovery service can be queried with the following AWS CLI commands:

   a. Using the namespace ID, get information about the namespace, which includes the Route 53 hosted zone ID.

```bash
aws servicediscovery \n  get-namespace --id ns-uejictsjen2i4eeg
```

The output is as follows.

```json
{
  "Namespace": {
    "Id": "ns-uejictsjen2i4eeg",
    "Name": "tutorial",
    "Type": "DNS_PRIVATE",
    "Properties": {
      "DnsProperties": {
        "HostedZoneId": "Z35JQ4ZFDRYPLV"
      }
    },
    "CreateDate": 1519777852.502,
    "CreatorRequestId": "9049a1d5-25e4-4115-8625-96dbda9a6093"
  }
}
```

   b. Using the Route 53 hosted zone ID from the previous step (see the text in bold), get the resource record set for the hosted zone.

```bash
aws route53 list-resource-record-sets \
  --hosted-zone-id Z35JQ4ZFDRYPLV
```

4. You can also query the DNS from an instance within your VPC using `dig`.

```bash
dig +short myapplication.tutorial
```

**Step 4: Clean up**

When you're finished with this tutorial, clean up the associated resources to avoid incurring charges for unused resources. Follow these steps:

1. Deregister the service discovery service instances using the service ID and instance ID that you noted previously.

```bash
aws servicediscovery deregister-instance \
```
Step 4: Clean up

--service-id srv-utcrh6wavdkgqtk \ 
--instance-id 16becc26-8558-4af1-9fbd-f81be062a266

The output is as follows.

```
{
   "OperationId": "xhu73bsertlyffhm3faqi7kumsmx274n-jh0zimzv"
}
```

2. Using the OperationId from the output of the previous step, verify that the service discovery service instances were deregistered successfully.

```
aws servicediscovery get-operation \ 
--operation-id xhu73bsertlyffhm3faqi7kumsmx274n-jh0zimzv
```

```
{
   "Operation": {
      "Id": "xhu73bsertlyffhm3faqi7kumsmx274n-jh0zimzv",
      "Type": "DEREGISTER_INSTANCE",
      "Status": "SUCCESS",
      "CreateDate": 1525984073.707,
      "UpdateDate": 1525984076.426,
      "Targets": {
         "INSTANCE": "16becc26-8558-4af1-9fbd-f81be062a266",
         "ROUTE_53_CHANGE_ID": "C5NSRG1J4IIFH",
         "SERVICE": "srv-utcrh6wavdkgqtk"
      }
   }
}
```

3. Delete the service discovery service using the service ID.

```
aws servicediscovery delete-service \ 
--id srv-utcrh6wavdkgqtk
```

4. Delete the service discovery namespace using the namespace ID.

```
aws servicediscovery delete-namespace \ 
--id ns-uejictsjen214eeg
```

The output is as follows.

```
{
   "Operation": {
      "Id": "c3ncqglftesw4ibgj5baz6ktaoh6cg4t-jh0ztyysj",
      "Type": "DELETE_NAMESPACE",
```

5. Using the OperationId from the output of the previous step, verify that the service discovery namespace was deleted successfully.

```
aws servicediscovery get-operation \ 
--operation-id c3ncqglftesw4ibgj5baz6ktaoh6cg4t-jh0ztyysj
```

The output is as follows.

```
{
   "Operation": {
      "Id": "c3ncqglftesw4ibgj5baz6ktaoh6cg4t-jh0ztyysj",
      "Type": "DELETE_NAMESPACE",
```
Tutorial: Creating a service using a blue/green deployment

The following tutorial shows how to create an Amazon ECS service containing a Fargate task that uses the blue/green deployment type with the AWS CLI.

6. Update the desired count for the Amazon ECS service to 0. You must do this to delete the service in the next step.

   ```
   aws ecs update-service \
   --cluster tutorial \
   --service ecs-service-discovery \n   --desired-count 0
   ```

7. Delete the Amazon ECS service.

   ```
   aws ecs delete-service \
   --cluster tutorial \
   --service ecs-service-discovery
   ```

8. Delete the Amazon ECS cluster.

   ```
   aws ecs delete-cluster \
   --cluster tutorial
   ```

**Tutorial: Creating a service using a blue/green deployment**

The following tutorial shows how to create an Amazon ECS service containing a Fargate task that uses the blue/green deployment type with the AWS CLI.

**Note**


**Prerequisites**

This tutorial assumes that you have completed the following prerequisites:

- The latest version of the AWS CLI is installed and configured. For more information about installing or upgrading the AWS CLI, see [Installing the AWS Command Line Interface](https://docs.aws.amazon.com/cli/latest/userguide/installing.html).
- The steps in [Set up to use Amazon ECS](https://docs.aws.amazon.com/elasticcontainerservice/latest/dg/ecs-fargate-getting-started.html) have been completed.
- Your AWS user has the required permissions specified in the [Amazon ECS first-run wizard permissions](https://docs.aws.amazon.com/elasticcontainerservice/latest/dg/ecsquickstart-iam-permissions.html) IAM policy example.
- You have a VPC and security group created to use. For more information, see [the section called “Create a virtual private cloud”](https://docs.aws.amazon.com/elasticcontainerservice/latest/dg/ecs-fargate-getting-started.html#set-up-vpc).
- The Amazon ECS CodeDeploy IAM role is created. For more information, see [Amazon ECS CodeDeploy IAM Role](https://docs.aws.amazon.com/CodeDeploy/latest/userguide/why-iam-roles.html).
Step 1: Create an Application Load Balancer

Amazon ECS services using the blue/green deployment type require the use of either an Application Load Balancer or a Network Load Balancer. This tutorial uses an Application Load Balancer.

To create an Application Load Balancer

1. Use the create-load-balancer command to create an Application Load Balancer. Specify two subnets that aren’t from the same Availability Zone as well as a security group.

```
aws elbv2 create-load-balancer \
  --name bluegreen-alb \
  --subnets subnet-abcd1234 subnet-abcd5678 \
  --security-groups sg-abcd1234 \
  --region us-east-1
```

The output includes the Amazon Resource Name (ARN) of the load balancer, with the following format:

```
arn:aws:elasticloadbalancing:region:aws_account_id:loadbalancer/app/bluegreen-alb/e5ba62739c16e642
```

2. Use the create-target-group command to create a target group. This target group will route traffic to the original task set in your service.

```
aws elbv2 create-target-group \
  --name bluegreentarget1 \
  --protocol HTTP \
  --port 80 \
  --target-type ip \
  --vpc-id vpc-abcd1234 \
  --region us-east-1
```

The output includes the ARN of the target group, with the following format:

```
arn:aws:elasticloadbalancing:region:aws_account_id:targetgroup/bluegreentarget1/209a844cd01825a4
```

3. Use the create-listener command to create a load balancer listener with a default rule that forwards requests to the target group.

```
aws elbv2 create-listener \
  --load-balancer-arn arn:aws:elasticloadbalancing:region:aws_account_id:loadbalancer/app/bluegreen-alb/e5ba62739c16e642 \
  --protocol HTTP \
  --port 80 \
  --default-actions Type=forward,TargetGroupArn=arn:aws:elasticloadbalancing:region:aws_account_id:targetgroup/bluegreentarget1/209a844cd01825a4 \
  --region us-east-1
```

The output includes the ARN of the listener, with the following format:

```
arn:aws:elasticloadbalancing:region:aws_account_id:listener/app/bluegreen-alb/e5ba62739c16e642/665750bec1b03bd4
```
Step 2: Create an Amazon ECS cluster

Use the `create-cluster` command to create a cluster named `tutorial-bluegreen-cluster` to use.

```
aws ecs create-cluster \
  --cluster-name tutorial-bluegreen-cluster \
  --region us-east-1
```

The output includes the ARN of the cluster, with the following format:


Step 3: Register a task definition

Use the `register-task-definition` command to register a task definition that is compatible with Fargate. It requires the use of the `awsvpc` network mode. The following is the example task definition used for this tutorial.

First, create a file named `fargate-task.json` with the following contents. Ensure that you use the ARN for your task execution role. For more information, see Amazon ECS task execution IAM role (p. 616).

```
{
  "family": "tutorial-task-def",
  "networkMode": "awsvpc",
  "containerDefinitions": [
    {
      "name": "sample-app",
      "image": "httpd:2.4",
      "portMappings": [
        {
          "containerPort": 80,
          "hostPort": 80,
          "protocol": "tcp"
        }
      ],
      "essential": true,
      "entryPoint": ["sh"],
      "command": ["/bin/sh -c "echo '<html> <head> <title>Amazon ECS Sample App</title><style>body {margin-top: 40px; background-color: #00FFFF;} </style> </head><body> <div style=color:white;text-align:center> <h1>Amazon ECS Sample App</h1> <h2>Congratulations!</h2> <p>Your application is now running on a container in Amazon ECS.</p> </div></body></html>' > /usr/local/apache2/htdocs/index.html && httpd-foreground"
    }
  ],
  "requiresCompatibilities": ["FARGATE"],
  "cpu": "256",
  "memory": "512",
  "executionRoleArn": "arn:aws:iam::aws_account_id:role/ecsTaskExecutionRole"
}
```

Then register the task definition using the `fargate-task.json` file that you created.
Step 4: Create an Amazon ECS service

Use the `create-service` command to create a service.

First, create a file named `service-bluegreen.json` with the following contents.

```json
{
    "cluster": "tutorial-bluegreen-cluster",
    "serviceName": "service-bluegreen",
    "taskDefinition": "tutorial-task-def",
    "loadBalancers": [
        {
            "targetGroupArn": "arn:aws:elasticloadbalancing:region:aws_account_id:targetgroup/bluegreentarget1/209a844cd01825a4",
            "containerName": "sample-app",
            "containerPort": 80
        }
    ],
    "launchType": "FARGATE",
    "schedulingStrategy": "REPLICA",
    "deploymentController": {
        "type": "CODE_DEPLOY"
    },
    "platformVersion": "LATEST",
    "networkConfiguration": {
        "awsvpcConfiguration": {
            "assignPublicIp": "ENABLED",
            "securityGroups": ["sg-abcd1234"],
            "subnets": ["subnet-abcd1234", "subnet-abcd5678"]
        }
    },
    "desiredCount": 1
}
```

Then create your service using the `service-bluegreen.json` file that you created.

```bash
aws ecs create-service \
--cli-input-json file://service-bluegreen.json \
--region us-east-1
```

The output includes the ARN of the service, with the following format:

```
arn:aws:ecs:region:aws_account_id:service/service-bluegreen
```

Obtain the DNS name of the load balancer using the following command.

```bash
aws elbv2 describe-load-balancers --name bluegreen-alb --query 'LoadBalancers[*].DNSName'
```

Enter the DNS name in your web browser and you should see a webpage that displays the sample app with a blue background.
Step 5: Create the AWS CodeDeploy resources

Use the following steps to create your CodeDeploy application, the Application Load Balancer target group for the CodeDeploy deployment group, and the CodeDeploy deployment group.

To create CodeDeploy resources

1. Use the `create-application` command to create a CodeDeploy application. Specify the ECS compute platform.

   ```bash
   aws deploy create-application \
   --application-name tutorial-bluegreen-app \
   --compute-platform ECS \
   --region us-east-1
   ```

   The output includes the application ID, with the following format:

   ```json
   {
     "applicationId": "b8e9c1ef-3048-424e-9174-885d7dc9dc11"
   }
   ```

2. Use the `create-target-group` command to create a second Application Load Balancer target group, which will be used when creating your CodeDeploy deployment group.

   ```bash
   aws elbv2 create-target-group \
   --name blugreentarget2 \
   --protocol HTTP \
   --port 80 \
   --target-type ip \
   --vpc-id "vpc-0b6dd82c67d8012a1" \
   --region us-east-1
   ```

   The output includes the ARN for the target group, with the following format:

   ```bash
   arn:aws:elasticloadbalancing:region:aws_account_id:targetgroup/blugreentarget2/708d384187a3cfdc
   ```

3. Use the `create-deployment-group` command to create a CodeDeploy deployment group.

   First, create a file named `tutorial-deployment-group.json` with the following contents. This example uses the resource that you created. For the `serviceRoleArn`, specify the ARN of your Amazon ECS CodeDeploy IAM role. For more information, see Amazon ECS CodeDeploy IAM Role (p. 635).

   ```json
   {
     "applicationName": "tutorial-bluegreen-app",
     "autoRollbackConfiguration": {
       "enabled": true,
       "events": [ "DEPLOYMENT_FAILURE" ]
     },
     "blueGreenDeploymentConfiguration": {
       "deploymentReadyOption": {
         "actionOnTimeout": "CONTINUE_DEPLOYMENT",
         "waitTimeInMinutes": 0
       },
       "terminateBlueInstancesOnDeploymentSuccess": {
         "action": "TERMINATE",
         "terminationWaitTimeInMinutes": 5
       }
   }
   ```
Step 6: Create and monitor a CodeDeploy deployment

Before creating a CodeDeploy deployment, update the task definition command in fargate-task.json as follows to change the sample app background color to green.

```json
{
    "containerDefinitions": [ 
        ...
    ]
}
```
Step 6: Create and monitor a CodeDeploy deployment

To create and monitor a CodeDeploy deployment

1. Create and upload an AppSpec file using the following steps.
   a. Create a file named appspec.yaml with the contents of the CodeDeploy deployment group. This example uses the updated task definition.

   ```yaml
   version: 0.0
   Resources:
     - TargetService:
         Type: AWS::ECS::Service
         Properties:
           LoadBalancerInfo:
             ContainerName: "sample-app"
             ContainerPort: 80
             PlatformVersion: "LATEST"
   
   b. Use the s3 mb command to create an Amazon S3 bucket for the AppSpec file.

      `aws s3 mb s3://tutorial-bluegreen-bucket`

   c. Use the s3 cp command to upload the AppSpec file to the Amazon S3 bucket.

      `aws s3 cp ./appspec.yaml s3://tutorial-bluegreen-bucket/appspec.yaml`

2. Create the CodeDeploy deployment using the following steps.
   a. Create a file named create-deployment.json with the contents of the CodeDeploy deployment. This example uses the resources that you created earlier in the tutorial.

      ```json
      {
        "applicationName": "tutorial-bluegreen-app",
        "deploymentGroupName": "tutorial-bluegreen-dg",
        "revision": {
          "revisionType": "S3",
          "s3Location": {
            "bucket": "tutorial-bluegreen-bucket",
          }
        }
      }
      ```

Register the updated task definition using the following command.

```
aws ecs register-task-definition --cli-input-json file://fargate-task.json --region us-east-1
```

Now, use the following steps to create and upload an application specification file (AppSpec file) and an
CodeDeploy deployment.

To create and monitor a CodeDeploy deployment

1. Create and upload an AppSpec file using the following steps.
   a. Create a file named appspec.yaml with the contents of the CodeDeploy deployment group. This example uses the updated task definition.

   ```yaml
   version: 0.0
   Resources:
     - TargetService:
         Type: AWS::ECS::Service
         Properties:
           LoadBalancerInfo:
             ContainerName: "sample-app"
             ContainerPort: 80
             PlatformVersion: "LATEST"
   
   b. Use the s3 mb command to create an Amazon S3 bucket for the AppSpec file.

      `aws s3 mb s3://tutorial-bluegreen-bucket`

   c. Use the s3 cp command to upload the AppSpec file to the Amazon S3 bucket.

      `aws s3 cp ./appspec.yaml s3://tutorial-bluegreen-bucket/appspec.yaml`

2. Create the CodeDeploy deployment using the following steps.
   a. Create a file named create-deployment.json with the contents of the CodeDeploy deployment. This example uses the resources that you created earlier in the tutorial.

      ```json
      {
        "applicationName": "tutorial-bluegreen-app",
        "deploymentGroupName": "tutorial-bluegreen-dg",
        "revision": {
          "revisionType": "S3",
          "s3Location": {
            "bucket": "tutorial-bluegreen-bucket",
          }
        }
      }
      ```
b. Use the `create-deployment` command to create the deployment.

```bash
aws deploy create-deployment \
  --cli-input-json file://create-deployment.json \
  --region us-east-1
```

The output includes the deployment ID, with the following format:

```json
{  
  "deploymentId": "d-RPCR1U3TW"
}
```

3. Use the `get-deployment-target` command to get the details of the deployment, specifying the deploymentId from the previous output.

```bash
aws deploy get-deployment-target \
  --deployment-id "d-IMJU3A8TW" \
  --target-id tutorial-bluegreen-cluster:service-bluegreen \
  --region us-east-1
```

Initially, the deployment status is `InProgress`. Traffic is directed to the original task set, which has a `taskSetLabel` of `BLUE`, a status of `PRIMARY`, and a `trafficWeight` of `100.0`. The replacement task set has a `taskSetLabel` of `GREEN`, a status of `ACTIVE`, and a `trafficWeight` of `0.0`. The web browser you entered the DNS name in still displays the sample app with a blue background.

```json
{
  "deploymentTarget": {
    "deploymentTargetType": "ECSTarget",
    "ecsTarget": {
      "deploymentId": "d-RPCR1U3TW",
      "targetId": "tutorial-bluegreen-cluster:service-bluegreen",
      "targetArn": "arn:aws:ecs:region:aws_account_id:service/service-bluegreen",
      "lastUpdatedAt": "2023-08-10T12:07:24.797000-05:00",
      "lifecycleEvents": [
        {
          "lifecycleEventName": "BeforeInstall",
          "startTime": "2023-08-10T12:06:22.493000-05:00",
          "endTime": "2023-08-10T12:06:22.790000-05:00",
          "status": "Succeeded"
        },
        {
          "lifecycleEventName": "Install",
          "startTime": "2023-08-10T12:06:22.936000-05:00",
          "status": "InProgress"
        },
        {
          "lifecycleEventName": "AfterInstall",
          "status": "Pending"
        },
        {
          "lifecycleEventName": "BeforeAllowTraffic",
          "status": "Pending"
        },
        {
          "lifecycleEventName": "AllowTraffic",
          "status": "InProgress"
        }
      ]
    }
  }
}
```
Continue to retrieve the deployment details using the command until the deployment status is `Succeeded`, as shown in the following output. Traffic is now redirected to the replacement task set, which now has a status of `PRIMARY` and a `trafficWeight` of `100.0`. Refresh the web browser you entered the load balancer DNS name in, and you should now see the sample app with a green background.

```json
{
  "deploymentTarget": {
    "deploymentTargetType": "ECSTarget",
    "ecsTarget": {
      "deploymentId": "d-RPCR1U3TW",
      "targetId": "tutorial-bluegreen-cluster:service-bluegreen",
      "lastUpdatedAt": "2023-08-10T12:07:24.797000-05:00",
      "lifecycleEvents": [
        {
          "lifecycleEventName": "BeforeInstall",
          "startTime": "2023-08-10T12:06:22.493000-05:00",
          "endTime": "2023-08-10T12:06:22.790000-05:00",
          "status": "Succeeded"
        },
        {
          "lifecycleEventName": "Install",
          "startTime": "2023-08-10T12:06:22.936000-05:00",
          "endTime": "2023-08-10T12:08:25.939000-05:00",
          "status": "Succeeded"
        }
      ]
    }
  }
}
```
Step 7: Clean up

When you have finished this tutorial, clean up the resources associated with it to avoid incurring charges for resources that you aren't using.
Cleaning up the tutorial resources

1. Use the `delete-deployment-group` command to delete the CodeDeploy deployment group.

   ```bash
   aws deploy delete-deployment-group \
   --application-name tutorial-bluegreen-app \
   --deployment-group-name tutorial-bluegreen-dg \
   --region us-east-1
   ```

2. Use the `delete-application` command to delete the CodeDeploy application.

   ```bash
   aws deploy delete-application \
   --application-name tutorial-bluegreen-app \
   --region us-east-1
   ```

3. Use the `delete-service` command to delete the Amazon ECS service. Using the `--force` flag allows you to delete a service even if it has not been scaled down to zero tasks.

   ```bash
   aws ecs delete-service \
   --service arn:aws:ecs:region:aws_account_id:service/service-bluegreen \
   --force \
   --region us-east-1
   ```

4. Use the `delete-cluster` command to delete the Amazon ECS cluster.

   ```bash
   aws ecs delete-cluster \
   --cluster tutorial-bluegreen-cluster \
   --region us-east-1
   ```

5. Use the `s3 rm` command to delete the AppSpec file from the Amazon S3 bucket.

   ```bash
   aws s3 rm s3://tutorial-bluegreen-bucket/appspec.yaml
   ```

6. Use the `s3 rb` command to delete the Amazon S3 bucket.

   ```bash
   aws s3 rb s3://tutorial-bluegreen-bucket
   ```

7. Use the `delete-load-balancer` command to delete the Application Load Balancer.

   ```bash
   aws elbv2 delete-load-balancer \
   --load-balancer-arn arn:aws:elasticloadbalancing:region:aws_account_id:loadbalancer/app/bluegreen-alb/e5ba62739c16e642 \
   --region us-east-1
   ```

8. Use the `delete-target-group` command to delete the two Application Load Balancer target groups.

   ```bash
   aws elbv2 delete-target-group \
   --target-group-arn arn:aws:elasticloadbalancing:region:aws_account_id:targetgroup/bluegreentarget1/209a844cd01825a4 \
   --region us-east-1
   ```

   ```bash
   aws elbv2 delete-target-group \
   --target-group-arn arn:aws:elasticloadbalancing:region:aws_account_id:targetgroup/bluegreentarget2/708d584187a3cfdc \
   --region us-east-1
   ```
Tutorial: Listening for Amazon ECS CloudWatch Events

In this tutorial, you set up a simple AWS Lambda function that listens for Amazon ECS task events and writes them out to a CloudWatch Logs log stream.

Prerequisite: Set up a test cluster

If you do not have a running cluster to capture events from, follow the steps in the section called “Creating a cluster for the Fargate and External launch type using the console” (p. 242) to create one. At the end of this tutorial, you run a task on this cluster to test that you have configured your Lambda function correctly.

Step 1: Create the Lambda function

In this procedure, you create a simple Lambda function to serve as a target for Amazon ECS event stream messages.

1. Open the AWS Lambda console at https://console.aws.amazon.com/lambda/.
2. Choose Create function.
3. On the Author from scratch screen, do the following:
   a. For Name, enter a value.
   b. For Runtime, choose your version of Python, for example, Python 3.9.
   c. For Role, choose Create a new role with basic Lambda permissions.
4. Choose Create function.
5. In the Function code section, edit the sample code to match the following example:

   ```python
   import json

   def lambda_handler(event, context):
       if event["source"] != "aws.ecs":
           raise ValueError("Function only supports input from events with a source type of: aws.ecs")

       print('Here is the event: ')
       print(json.dumps(event))
   
   This is a simple Python 3.9 function that prints the event sent by Amazon ECS. If everything is configured correctly, at the end of this tutorial, you see that the event details appear in the CloudWatch Logs log stream associated with this Lambda function.

6. Choose Save.

Step 2: Register an event rule

Next, you create a CloudWatch Events event rule that captures task events coming from your Amazon ECS clusters. This rule captures all events coming from all clusters within the account where it is defined. The task messages themselves contain information about the event source, including the cluster on which it resides, that you can use to filter and sort events programmatically.
Note
When you use the AWS Management Console to create an event rule, the console automatically adds the IAM permissions necessary to grant CloudWatch Events permission to call your Lambda function. If you are creating an event rule using the AWS CLI, you need to grant this permission explicitly. For more information, see Events and Event Patterns in the Amazon CloudWatch Events User Guide.

To route events to your Lambda function
2. On the navigation pane, choose Events, Rules, Create rule.
3. For Event Source, choose ECS as the event source. By default, the rule applies to all Amazon ECS events for all of your Amazon ECS groups. Alternatively, you can select specific events or a specific Amazon ECS group.
4. For Targets, choose Add target, for Target type, choose Lambda function, and then select your Lambda function.
5. Choose Configure details.
6. For Rule definition, type a name and description for your rule and choose Create rule.

Step 3: Create a task definition

Create a task definition.
2. In the navigation pane, choose Task Definitions.
3. Choose Create new Task Definition, Create new revision with JSON.
4. Copy and paste the following example task definition into the box and then choose Save.

```json
{
  "containerDefinitions": [
    {
      "entryPoint": [
        "sh",
        "-c"
      ],
      "portMappings": [
        {
          "hostPort": 80,
          "protocol": "tcp",
          "containerPort": 80
        }
      ],
      "command": [
        "/bin/sh -c \"echo 'html>body {margin-top: 40px; background-color: #333;} </style> </head><body> <div style=color:white;text-align:center> <h1>Amazon ECS Sample App</h1> <h2>Congratulations!</h2> <p>Your application is now running on a container in Amazon ECS.</p> </div></body></html> \" && httpd-foreground"
    ],
    "cpu": 10,
    "memory": 300,
    "image": "httpd:2.4",
    "name": "simple-app"
  }
],
  "family": "console-sample-app-static"
}
Step 4: Test your rule

Finally, you create a CloudWatch Events event rule that captures task events coming from your Amazon ECS clusters. This rule captures all events coming from all clusters within the account where it is defined. The task messages themselves contain information about the event source, including the cluster on which it resides, that you can use to filter and sort events programmatically.

To test your rule

2. Choose Task definitions.
3. Choose console-sample-app-static, and then choose Deploy, Run new task.
4. For Cluster, choose default, and then choose Deploy.
5. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
6. On the navigation pane, choose Logs and select the log group for your Lambda function (for example, /aws/lambda/my-function).
7. Select a log stream to view the event data.

Tutorial: Sending Amazon Simple Notification Service alerts for task stopped events

In this tutorial, you configure an Amazon EventBridge event rule that only captures task events where the task has stopped running because one of its essential containers has terminated. The event sends only task events with a specific stoppedReason property to the designated Amazon SNS topic.

Prerequisite: Set up a test cluster

If you do not have a running cluster to capture events from, follow the steps in Getting started with the console using Linux containers on AWS Fargate to create one. At the end of this tutorial, you run a task on this cluster to test that you have configured your Amazon SNS topic and EventBridge rule correctly.

Prerequisite: Configure permissions for Amazon SNS

To allow EventBridge to publish to an Amazon SNS topic, use the aws sns get-topic-attributes and the aws sns set-topic-attributes commands.

For information about how to add the permission, see Amazon SNS permissions in the Amazon Simple Notification Service Developer Guide

Add the following permissions:

```json
{
  "Sid": "PublishEventsToMyTopic",
  "Effect": "Allow",
}
Step 1: Create and subscribe to an Amazon SNS topic

For this tutorial, you configure an Amazon SNS topic to serve as an event target for your new event rule.

For information about how to create and subscribe to an Amazon SNS topic, see Getting started with Amazon SNS in the Amazon Simple Notification Service Developer Guide and use the following table to determine what options to select.

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Standard</td>
</tr>
<tr>
<td>Name</td>
<td>TaskStoppedAlert</td>
</tr>
<tr>
<td>Protocol</td>
<td>Email</td>
</tr>
<tr>
<td>Endpoint</td>
<td>An email address to which you currently have access</td>
</tr>
</tbody>
</table>

Step 2: Register an event rule

Next, you register an event rule that captures only task-stopped events for tasks with stopped containers.

For information about how to create and subscribe to an Amazon SNS topic, see Create a rule in Amazon EventBridge in the Amazon EventBridge User Guide and use the following table to determine what options to select.

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule type</td>
<td>Rule with an event pattern</td>
</tr>
<tr>
<td>Event source</td>
<td>AWS events or EventBridge partner events</td>
</tr>
<tr>
<td>Event pattern</td>
<td>Custom pattern (JSON editor)</td>
</tr>
<tr>
<td>Event pattern</td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>&quot;source&quot;: [</td>
</tr>
<tr>
<td></td>
<td>&quot;aws.ecs&quot;</td>
</tr>
<tr>
<td></td>
<td>],</td>
</tr>
<tr>
<td></td>
<td>&quot;detail-type&quot;: [</td>
</tr>
<tr>
<td></td>
<td>&quot;ECS Task State Change&quot;</td>
</tr>
<tr>
<td></td>
<td>],</td>
</tr>
<tr>
<td></td>
<td>&quot;detail&quot;: {</td>
</tr>
<tr>
<td></td>
<td>&quot;lastStatus&quot;: [</td>
</tr>
<tr>
<td></td>
<td>&quot;STOPPED&quot;</td>
</tr>
<tr>
<td></td>
<td>],</td>
</tr>
<tr>
<td></td>
<td>&quot;stoppedReason&quot;: [</td>
</tr>
<tr>
<td></td>
<td>]</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>
Step 3: Test your rule

Verify that the rule is working by running a task that exits shortly after it starts. If your event rule is configured correctly, you receive an email message within a few minutes with the event text. If you have an existing task definition that can satisfy the rule requirements, run a task using it. If you do not, the following steps will walk you through registering a Fargate task definition and running it that will.

2. In the navigation pane, choose Task definitions.
3. Choose Create new task definition, Create new task definition with JSON.
4. In the JSON editor box, edit your JSON file,

   Copy the following into the editor.

   ```json
   {
     "containerDefinitions": [
       {
         "command": [
           "sh",
           "-c",
           "sleep 5"
         ],
         "essential": true,
         "image": "amazonlinux:2",
         "name": "test-sleep"
       }
     ],
     "cpu": "256",
     "executionRoleArn": "arn:aws:iam::012345678910:role/ecsTaskExecutionRole",
     "family": "fargate-task-definition",
     "memory": "512",
     "networkMode": "awsvpc",
     "requiresCompatibilities": [
       "FARGATE"
     ]
   }
   ```

5. Choose Create.

To run a task from the console

2. On the Clusters page, select the cluster you created in the prerequisites.
3. From the **Tasks** tab, choose **Run new task**.
4. For **Application type**, choose **Task**.
5. For **Task definition**, choose **fargate-task-definition**.
6. For **Desired tasks**, enter the number of tasks to launch.
7. Choose **Create**.

**Tutorial: Using Amazon EFS file systems with Amazon ECS using the console**

Amazon Elastic File System (Amazon EFS) provides simple, scalable file storage for use with your Amazon ECS tasks. With Amazon EFS, storage capacity is elastic, growing and shrinking automatically as you add and remove files. Your applications can have the storage they need, when they need it.

You can use Amazon EFS file systems with Amazon ECS to access file system data across your fleet of Amazon ECS tasks. That way, your tasks have access to the same persistent storage, no matter the infrastructure or container instance on which they land. When you reference your Amazon EFS file system and container mount point in your Amazon ECS task definition, Amazon ECS takes care of mounting the file system in your container. The following sections help you get started using Amazon EFS with Amazon ECS.

This feature is supported by tasks that use both the EC2 and Fargate launch types, however this tutorial will use an Amazon ECS task that uses the EC2 launch type. This tutorial is also meant to be followed step by step, however if you already have some of these resources created on your account then you may be able to skip some steps.

**Note**
Amazon EFS may not be available in all Regions. For more information about which Regions support Amazon EFS, see [Amazon Elastic File System Endpoints and Quotas](https://docs.aws.amazon.com/efs/latest/ug/endpoints.html) in the AWS General Reference.

**Step 1: Create an Amazon ECS cluster**

Use the following steps to create an Amazon ECS cluster.

**To create a new cluster (Amazon ECS console)**

Before you begin, assign the appropriate IAM permission. For more information, see the section called “Cluster examples” (p. 587).

1. Open the console at **https://console.aws.amazon.com/ecs/v2**.
2. From the navigation bar, select the Region to use.
3. In the navigation pane, choose **Clusters**.
4. On the **Clusters** page, choose **Create cluster**.
5. Under **Cluster configuration**, for **Cluster name**, enter **EFS-tutorial** for the cluster name.
6. (Optional) To change the VPC and subnets where your tasks and services launch, under **Networking**, perform any of the following operations:
   - To remove a subnet, under **Subnets**, choose **X** for each subnet that you want to remove.
   - To change to a VPC other than the default VPC, under **VPC**, choose an existing **VPC**, and then under **Subnets**, select each subnet.
7. To add Amazon EC2 instances to your cluster, expand **Infrastructure**, and then select **Amazon EC2 instances**. Next, configure the Auto Scaling group which acts as the capacity provider:

   - To create a Auto Scaling group, from **Auto Scaling group (ASG)**, select **Create new group**, and then provide the following details about the group:
     - For **Operating system/Architecture**, choose Amazon Linux 2.
     - For **EC2 instance type**, choose **t2.micro**.

     For **SSH key pair**, choose the pair that proves your identity when you connect to the instance.

     - For **Capacity**, enter 1.

8. Choose **Create**.

**Step 2: Create a security group for Amazon EC2 instances and the Amazon EFS file system**

In this step, you create a security group for your Amazon EC2 instances that allows inbound network traffic on port 80 and your Amazon EFS file system that allows inbound access from your container instances.

Create a security group for your Amazon EC2 instances with the following options:

   - **Security group name** - a unique name for your security group.
   - **VPC** - the VPC that you identified earlier for your cluster.
   - **Inbound rule**
     - **Type** - HTTP
     - **Source** - 0.0.0.0/0.

Create a security group for your Amazon EFS file system with the following options:

   - **Security group name** - a unique name for your security group. For example, EFS-access-for-**sg-**dc025fa2.
   - **VPC** - the VPC that you identified earlier for your cluster.
   - **Inbound rule**
     - **Type** - NFS
     - **Source** - Custom with the ID of the security group you created for your instances.

For information about how to create a security group, see [Create a security group](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/ecs-task-requirements.html) in the Amazon EC2 User Guide for Linux Instances.

**Step 3: Create an Amazon EFS file system**

In this step, you create an Amazon EFS file system.

**To create an Amazon EFS file system for Amazon ECS tasks.**

2. Choose **Create file system**.
3. Enter a name for your file system and then choose the VPC that your container instances are hosted in. By default, each subnet in the specified VPC receives a mount target that uses the default security group for that VPC. Then, choose **Customize**.
Step 4: Add content to the Amazon EFS file system

In this step, you mount the Amazon EFS file system to an Amazon EC2 instance and add content to it. This is for testing purposes in this tutorial, to illustrate the persistent nature of the data. When using this feature you would normally have your application or another method of writing data to your Amazon EFS file system.

To create an Amazon EC2 instance and mount the Amazon EFS file system

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. Choose Launch Instance.
3. Under Application and OS Images (Amazon Machine Image), select the Amazon Linux 2 AMI (HVM).
4. Under Instance type, keep the default instance type, t2.micro.
5. Under Key pair (login), select a key pair for SSH access to the instance.
6. Under Network settings, select the VPC that you specified for your Amazon EFS file system and Amazon ECS cluster. Select a subnet and the instance security group created in Step 2: Create a security group for Amazon EC2 instances and the Amazon EFS file system (p. 779). Configure the instance’s security group. Ensure that Auto-assign public IP is enabled.
7. Under Configure storage, choose the Edit button for file systems and then choose EFS. Select the file system you created in Step 3: Create an Amazon EFS file system (p. 779). You can optionally change the mount point or leave the default value.

    Important
    Your must select a subnet before you can add a file system to the instance.

8. Clear the Automatically create and attach security groups. Leave the other check box selected. Choose Add shared file system.
9. Under Advanced Details, ensure that the user data script is populated automatically with the Amazon EFS file system mounting steps.
10. Under Summary, ensure the **Number of instances** is 1. Choose **Launch instance**.

11. On the **Launch an instance** page, choose **View all instances** to see the status of your instances. Initially, the **Instance state** status is PENDING. After the state changes to **RUNNING** and the instance passes all status checks, the instance is ready for use.

Now, you connect to the Amazon EC2 instance and add content to the Amazon EFS file system.

**To connect to the Amazon EC2 instance and add content to the Amazon EFS file system**

1. SSH to the Amazon EC2 instance you created. For more information, see [Connect to Your Linux Instance](https://docs.aws.amazon.com/AmazonEC2/latest/UserGuide/using-connect-to-instance.html) in the Amazon EC2 User Guide for Linux Instances.

2. From the terminal window, run the `df -T` command to verify that the Amazon EFS file system is mounted. In the following output, we have highlighted the Amazon EFS file system mount.

```
$ df -T
Filesystem     Type            1K-blocks    Used        Available Use% Mounted on
devtmpfs       devtmpfs           485468       0           485468   0% /dev
tmpfs          tmpfs              503480       0           503480   0% /dev/shm
tmpfs          tmpfs              503480     424           503056   1% /run
tmpfs          tmpfs              503480       0           503480   0% /sys/fs/cgroup
/dev/xvda1     xfs               8376300 1310952          7065348  16% /
127.0.0.1:/    nfs4     9007199254739968       0 9007199254739968   0% /mnt/efs/fs1
tmpfs          tmpfs              100700       0           100700   0% /run/user/1000
```

3. Navigate to the directory that the Amazon EFS file system is mounted at. In the example above, that is `/mnt/efs/fs1`.

4. Create a file named `index.html` with the following content:

```html
<!DOCTYPE html>
<html>
  <head></head>
  <body>
    <h1>It Works!</h1>
    <p>You are using an Amazon EFS file system for persistent container storage.</p>
  </body>
</html>
```

**Step 5: Create a task definition**

The following task definition creates a data volume named `efs-html`. The nginx container mounts the host data volume at the NGINX root, `/usr/share/nginx/html`.

**To create a new task definition using the Amazon ECS console**


2. In the navigation pane, choose **Task definitions**.

3. Choose **Create new task definition**, **Create new task definition with JSON**.

4. In the JSON editor box, copy and paste the following JSON text, replacing the `fileSystemId` with the ID of your Amazon EFS file system.

```json
{
  "containerDefinitions": [
    {
      "memory": 128,
      "portMappings": [
        {
          "hostPort": 80,
          "containerPort": 80
        }
      ],
      "mountPoints": [
        {
          "hostPath": "/mnt/efs/fs1",
          "containerPath": "/usr/share/nginx/html"
        }
      ],
      "essential": true
    }
  ],
  "networkMode": "bridge",
  "pidMode": "host",
  "volumes": [
    {
      "name": "efs-html",
      "fileSystemId": "your_file_system_id"
    }
  ],
  "taskRoleArn": "arn:aws:iam::123456789012:role/MyTaskRole",
  "family": "ElasticContainerServiceTaskDefinition",
  "taskDefinitionArn": "arn:aws:ecs:us-east-1:123456789012:task-definition/ElasticContainerServiceTaskDefinition:1"
}
```
Choose Create.

Step 6: Run a task and view the results

Now that your Amazon EFS file system is created and there is web content for the NGINX container to serve, you can run a task using the task definition that you created. The NGINX web server serves your simple HTML page. If you update the content in your Amazon EFS file system, those changes are propagated to any containers that have also mounted that file system.

The task runs in the subnet that you defined for the cluster.

To run a task and view the results using the console

2. On the Clusters page, select the cluster to run the standalone task in.

Determine the resource from where you launch the service.

<table>
<thead>
<tr>
<th>To start a service from</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Clusters                | a. On the Clusters page, select the cluster to create the service in.  
b. From the Tasks tab, choose Run new task. |
| Launch type             | a. On the Task page, choose the task definition.  
b. If there is more than one revision, select the revision.  
c. Choose Create, Run task. |
3. (Optional) Choose how your scheduled task is distributed across your cluster infrastructure. Expand Compute configuration, and then do the following:

<table>
<thead>
<tr>
<th>Distribution method</th>
<th>Steps</th>
</tr>
</thead>
</table>
| Launch type         | a. In the Compute options section, select Launch type.  
b. For Launch type, choose EC2. |

4. For Application type, choose Task.
5. For Task definition, choose the efs-tutorial task definition that you created earlier.
6. For Desired tasks, enter 1.
7. Choose Create.
8. On the Cluster page, choose Infrastructure.
9. Under Container Instances, choose the container instance to connect to.
10. On the Container Instance page, under Networking, record the Public IP for your instance.
11. Open a browser and enter the public IP address. You should see the following message:

   It works!  
   You are using an Amazon EFS file system for persistent container storage.

   Note
   If you do not see the message, make sure that the security group for your container instance allows inbound network traffic on port 80 and the security group for your file system allows inbound access from the container instance.

### Tutorial: Using FSx for Windows File Server file systems with Amazon ECS


You can use FSx for Windows File Server to deploy Windows workloads that require access to shared external storage, highly available regional storage, or high-throughput storage. You can mount one or more FSx for Windows File Server file system volumes to a container running on an EC2 Windows instance. You can share FSx for Windows File Server file system volumes among multiple containers within a single ECS task.

**Note**
FSx for Windows File Server might not be available in all Regions. For more information about which Regions support FSx for Windows File Server, see Amazon FSx Endpoints and Quotas in the AWS General Reference.

In this tutorial, you launch an ECS Optimized Windows instance that hosts an FSx for Windows File Server file system and containers that can access the file system. To do this, you first create an AWS Directory Service AWS Managed Microsoft Active Directory. Then, you create an Amazon FSx for Windows File Server file system and an ECS cluster with an Amazon EC2 instance and an ECS task definition. You configure the task definition for your containers to use the FSx for Windows File Server file system. Finally, you test the file system.
It takes 20 to 45 minutes each time you launch or delete either the Active Directory or the FSx for Windows File Server file system. Be prepared to reserve at least 90 minutes to complete the tutorial or complete the tutorial over a few sessions.

Prerequisites for the tutorial

- An administrative user. See [Set up to use Amazon ECS (p. 9)](#).
- (Optional) A PEM key pair for connecting to your EC2 Windows instance through RDP access. For information about how to create key pairs, see [Amazon EC2 key pairs and Windows instances](#) in the User Guide for Windows Instances.
- A VPC with at least one public and one private subnet, and one security group. You can use your default VPC. You don't need a NAT gateway or device. AWS Directory Service doesn't support Network Address Translation (NAT) with Active Directory. For this to work, the Active Directory, FSx for Windows File Server file system, ECS Cluster, and EC2 instance must be located within your VPC. For more information regarding VPCs and Active Directories, see [Amazon VPC console wizard configurations](#) and AWS Managed Microsoft AD Prerequisites.
- The IAM ecsInstanceRole and ecsTaskExecutionRole permissions are associated with your account. These service-linked roles allow services to make API calls and access containers, secrets, directories, and file servers on your behalf.

Step 1: Create IAM access roles

Create a cluster with the AWS Management Console.

1. See [Amazon ECS container instance IAM role (p. 629)](#) to check whether you have an ecsInstanceRole and to see how you can create one if you don’t have one.
2. We recommend that role policies are customized for minimum permissions in an actual production environment. For the purpose of working through this tutorial, verify that the following AWS managed policy is attached to your ecsInstanceRole. Attach the policy if it is not already attached.
   - AmazonEC2ContainerServiceforEC2Role
   - AmazonSSMManagedInstanceCore
   - AmazonSSMDirectoryServiceAccess

To attach AWS managed policies.

   a. Open the IAM console.
   b. In the navigation pane, choose Roles.
   c. Choose an AWS managed role.
   d. Choose Permissions, Attach policies.
   e. To narrow the available policies to attach, use Filter.
   f. Select the appropriate policy and choose Attach policy.
3. See [Amazon ECS task execution IAM role (p. 616)](#) to check whether you have an ecsTaskExecutionRole and to see how you can create one if you don't have one.

We recommend that role policies are customized for minimum permissions in an actual production environment. For the purpose of working through this tutorial, verify that the following AWS managed policies are attached to your ecsTaskExecutionRole. Attach the policies if they are not already attached. Use the procedure given in the preceding section to attach the AWS managed policies.

   - SecretsManagerReadWrite
Step 2: Create Windows Active Directory (AD)

1. Follow the steps described in Create Your AWS Managed AD Directory in the AWS Directory Service Administration Guide. Use the VPC you have designated for this tutorial. On Step 3 of Create Your AWS Managed AD Directory, save the user name and password for use in a following step. Also, note the fully qualified domain name for future steps. You can go on to complete the following step while the Active Directory is being created.

2. Create an AWS Secrets Manager secret to use in the following steps. For more information, see Getting Started with AWS Secrets Manager in the AWS Secrets Manager User Guide.
   
a. Open the Secrets Manager console.
b. Click Store a new secret.
c. Select Other type of secrets.
d. For Secret key/value, in the first row, create a key username with value admin. Click on + Add row.
e. In the new row, create a key password. For value, type in the password you entered in Step 3 of Create Your AWS Managed AD Directory.
f. Click on the Next button.
g. Provide a secret name and description. Click Next.
h. Click Next. Click Store.
i. From the list of Secrets page, click on the secret you have just created.
j. Save the ARN of the new secret for use in the following steps.
k. You can proceed to the next step while your Active Directory is being created.

Step 3: Verify and update your security group

In this step, you verify and update the rules for the security group that you're using. For this, you can use the default security group that was created for your VPC.

Verify and update security group.

You need to create or edit your security group to send data from and to the ports, which are described in Amazon VPC Security Groups in the FSx for Windows File Server User Guide. You can do this by creating the security group inbound rule shown in the first row of the following table of inbound rules. This rule allows inbound traffic from network interfaces (and their associated instances) that are assigned to the security group. All of the cloud resources you create are within the same VPC and attached to the same security group. Therefore, this rule allows traffic to be sent to and from the FSx for Windows File Server file system, Active Directory, and ECS instance as required. The other inbound rules allow traffic to serve the website and RDP access for connecting to your ECS instance.

The following table shows which security group inbound rules are required for this tutorial.

<table>
<thead>
<tr>
<th>Type</th>
<th>Protocol</th>
<th>Port range</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>All traffic</td>
<td>All</td>
<td>All</td>
<td>sg-securitygroup</td>
</tr>
<tr>
<td>HTTPS</td>
<td>TCP</td>
<td>443</td>
<td>0.0.0.0/0</td>
</tr>
</tbody>
</table>
Step 4: Create an FSx for Windows File Server file system

After your security group is verified and updated and your Active Directory is created and is in the active status, create the FSx for Windows File Server file system in the same VPC as your Active Directory. Use the following steps to create an FSx for Windows File Server file system for your Windows tasks.

Create your first file system.

1. Open the EC2 console and select Security Groups from the left-hand menu.
2. From the list of security groups now displayed, select check the check-box to the left of the security group that you are using for this tutorial.

   Your security group details are displayed.
3. Edit the inbound and outbound rules by selecting the Inbound rules or Outbound rules tabs and choosing the Edit inbound rules or Edit outbound rules buttons. Edit the rules to match those displayed in the preceding tables. After you create your EC2 instance later on in this tutorial, edit the inbound rule RDP source with the public IP address of your EC2 instance as described in Connect to your Windows instance from the Amazon EC2 User Guide for Windows Instances.

The following table shows which security group outbound rules are required for this tutorial.

<table>
<thead>
<tr>
<th>Type</th>
<th>Protocol</th>
<th>Port range</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDP</td>
<td>TCP</td>
<td>3389</td>
<td>your laptop IP address</td>
</tr>
</tbody>
</table>

The following table shows which security group outbound rules are required for this tutorial.

<table>
<thead>
<tr>
<th>Type</th>
<th>Protocol</th>
<th>Port range</th>
<th>Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td>All traffic</td>
<td>All</td>
<td>All</td>
<td>0.0.0.0/0</td>
</tr>
</tbody>
</table>

1. Open the EC2 console and select Security Groups from the left-hand menu.
2. From the list of security groups now displayed, select check the check-box to the left of the security group that you are using for this tutorial.

   Your security group details are displayed.
3. Edit the inbound and outbound rules by selecting the Inbound rules or Outbound rules tabs and choosing the Edit inbound rules or Edit outbound rules buttons. Edit the rules to match those displayed in the preceding tables. After you create your EC2 instance later on in this tutorial, edit the inbound rule RDP source with the public IP address of your EC2 instance as described in Connect to your Windows instance from the Amazon EC2 User Guide for Windows Instances.

Step 4: Create an FSx for Windows File Server file system

After your security group is verified and updated and your Active Directory is created and is in the active status, create the FSx for Windows File Server file system in the same VPC as your Active Directory. Use the following steps to create an FSx for Windows File Server file system for your Windows tasks.

Create your first file system.

1. Open the Amazon FSx console.
2. On the dashboard, choose Create file system to start the file system creation wizard.
3. On the Select file system type page, choose FSx for Windows File Server, and then choose Next. The Create file system page appears.
4. In the File system details section, provide a name for your file system. Naming your file systems makes it easier to find and manage your them. You can use up to 256 Unicode characters. Allowed characters are letters, numbers, spaces, and the special characters plus sign (+), minus sign (-), equal sign (=), period (.), underscore (_), colon (:), and forward slash (/).
5. For Deployment type choose Single-AZ to deploy a file system that is deployed in a single Availability Zone. Single-AZ 2 is the latest generation of single Availability Zone file systems, and it supports SSD and HDD storage.
6. For Storage type, choose HDD.
7. For Storage capacity, enter the minimum storage capacity.
8. Keep Throughput capacity at its default setting.
9. In the Network & security section, choose the same Amazon VPC that you chose for your AWS Directory Service directory.
10. For VPC Security Groups, choose the security group that you verified in Step 3: Verify and update your security group.
Step 5: Create an Amazon ECS cluster

Create a cluster using the Amazon ECS console

2. From the navigation bar, select the Region to use.
3. In the navigation pane, choose Clusters.
4. On the Clusters page, choose Create cluster.
5. Under Cluster configuration, for Cluster name, enter windows-fsx-cluster.
6. Expand Infrastructure, clear AWS Fargate (serverless) and then select Amazon EC2 instances.
   • To create a Auto Scaling group, from Auto Scaling group (ASG), select Create new group, and then provide the following details about the group:
      • For Operating system/Architecture, choose Windows Server 2019 Core.
      • For EC2 instance type, choose t2.medium or t2.micro.
7. Choose Create.

Step 6: Create an Amazon ECS optimized Amazon EC2 instance

Create an Amazon ECS Windows container instance.

To create an Amazon ECS instance

1. Use the aws ssm get-parameters command to retrieve the AMI name for the Region that hosts your VPC. For more information, see Retrieving Amazon ECS-Optimized AMI metadata.
2. Use the Amazon EC2 console to launch the instance.
   a. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
   b. From the navigation bar, select the Region to use.
   c. From the EC2 Dashboard, choose Launch instance.
   d. For Name, enter a unique name.
   e. For Application and OS Images (Amazon Machine Image), in the search field, enter the AMI name that you retrieved.
   f. For Instance type, choose t2.medium or t2.micro.
Step 7: Register a Windows task definition

Before you can run Windows containers in your Amazon ECS cluster, you must register a task definition. The following task definition example displays a simple web page. The task launches two containers that have access to the FSx file system. The first container writes an HTML file to the file system. The second container downloads the HTML file from the file system and serves the webpage.

2. In the navigation pane, choose Task definitions.
3. Choose Create new task definition, Create new task definition with JSON.
4. In the JSON editor box, replace the values for your task execution role and the details about your FSx file system and then choose Save.

```json
{
  "containerDefinitions": [
    {
      "entryPoint": ["powershell", "-Command"]
    },
    "portMappings": [],
    "command": ["New-Item -Path C:\\fsx-windows-dir\\index.html -ItemType file -Value '<html> <head> <title>Amazon ECS Sample App</title> <style>body {margin-top: 40px; background-color: #333;} </style> </head><body> <div style=color:white;text-align:center> <h1>Amazon ECS Sample App</h1> <h2>It Works!</h2> <p>You are using Amazon FSx for Windows File Server file system for persistent container storage.</p>' -Force"],
    "cpu": 512,
    "memory": 256,
  ]
}
```
Step 8: Run a task and view the results

Before running the task, verify that the status of your FSx for Windows File Server file system is Available. After it is available, you can run a task using the task definition that you created. The task
starts out by creating containers that shuffle an HTML file between them using the file system. After the shuffle, a web server serves the simple HTML page.

**Note**
You might not be able to connect to the website from within a VPN.

**Run a task and view the results with the Amazon ECS console.**

2. In the navigation pane, choose **Clusters**, and then choose **windows-fsx-cluster**.
3. Choose the **Tasks** tab, and then choose **Run new task**.
4. For **Launch Type**, choose **EC2**.
5. Under Deployment configuration, for **Task Definition**, choose the **fsx-windows**, and then choose **Create**.
6. When your task status is **RUNNING**, choose the task ID.
7. Under **Containers**, when the container1 status is **STOPPED**, select container2 to view the container’s details.
8. Under **Container details for container2**, select **Network bindings** and then click on the external IP address that is associated with the container. Your browser will open and display the following message.

```
Amazon ECS Sample App
It Works!
You are using Amazon FSx for Windows File Server file system for persistent container storage.
```

**Note**
It may take a few minutes for the message to be displayed. If you don't see this message after a few minutes, check that you aren't running in a VPN and make sure that the security group for your container instance allows inbound network HTTP traffic on port 443.

**Step 9: Clean up**

**Note**
It takes 20 to 45 minutes to delete the FSx for Windows File Server file system or the AD. You must wait until the FSx for Windows File Server file system delete operations are complete before starting the AD delete operations.

**Delete FSx for Windows File Server file system.**

1. Open the [Amazon FSx console](https://console.aws.amazon.com/fsx/).
2. Choose the radio button to the left of the FSx for Windows File Server file system that you just created.
3. Choose **Actions**.
4. Select **Delete file system**.

**Delete AD.**

1. Open the [AWS Directory Service console](https://console.aws.amazon.com/ds/).
2. Choose the radio button to the left of the AD you just created.
3. Choose **Actions**.
4. Select **Delete directory**.

### Delete the cluster.

2. In the navigation pane, choose **Clusters**, and then choose **fsx-windows-cluster**.
3. Choose **Delete cluster**.
4. Enter the phrase and then choose **Delete**.

### Terminate EC2 instance.

1. Open the [Amazon EC2 console](https://console.aws.amazon.com/ec2). 
2. From the left-hand menu, select **Instances**.
3. Check the box to the left of the EC2 instance you created.
4. Click the **Instance state**, **Terminate instance**.

### Delete secret.

1. Open the [Secrets Manager console](https://console.aws.amazon.com/secretsmanager).
2. Select the secret you created for this walk through.
3. Click **Actions**.
4. Select **Delete secret**.

---

**Tutorial: Deploying Fluent Bit on Amazon ECS for Windows containers**

Fluent Bit is a fast and flexible log processor and router supported by various operating systems. It can be used to route logs to various AWS destinations such as Amazon CloudWatch Logs, Kinesis Data Firehose Amazon S3, and Amazon OpenSearch Service. Fluent Bit supports common partner solutions such as Datadog, Splunk, and custom HTTP servers. For more information about Fluent Bit, see the [Fluent Bit](https://fluentd.org/) website.

The [AWS for Fluent Bit](https://github.com/aws/aws-for-fluent-bit) image is available on Amazon ECR on both the Amazon ECR Public Gallery and in an Amazon ECR repository in most Regions for high availability. For more information, see [aws-for-fluent-bit](https://github.com/aws/aws-for-fluent-bit) on the GitHub website.

This tutorial walks you through how to deploy Fluent Bit containers on their Windows instances running in Amazon ECS to stream logs generated by the Windows tasks to Amazon CloudWatch for centralized logging.

This tutorial uses the following approach:

- Fluent Bit runs as a service with the Daemon scheduling strategy. This strategy ensures that a single instance of Fluent Bit always runs on the container instances in the cluster.
- Listens on port 24224 using the forward input plug-in.
- Expose port 24224 to the host so that the docker runtime can send logs to Fluent Bit using this exposed port.
- Has a configuration which allows Fluent Bit to send the logs records to specified destinations.
• Launch all other Amazon ECS task containers using the fluentd logging driver. For more information, see Fluentd logging driver on the Docker documentation website.
  • Docker connects to the TCP socket 24224 on localhost inside the host namespace.
  • The Amazon ECS agent adds labels to the containers which includes the cluster name, task definition family name, task definition revision number, task ARN, and the container name. The same information is added to the log record using the labels option of the fluentd docker logging driver. For more information, see labels, labels-regex, env, and env-regex on the Docker documentation website.
  • Because the async option of the fluentd logging driver is set to true, when the Fluent Bit container is restarted, docker buffers the logs until the Fluent Bit container is restarted. You can increase the buffer limit by setting the fluentd-buffer-limit option. For more information, see fluentd-buffer-limit on the Docker documentation website.

The workflow is as follows:

• The Fluent Bit container starts and listens on port 24224 which is exposed to the host.
• Fluent Bit uses the task IAM role credentials specified in its task definition.
• Other tasks launched on the same instance use the fluentd docker logging driver to connect to the Fluent Bit container on port 24224.
• When the application containers generate logs, docker runtime tags those records, adds additional metadata specified in labels, and then forwards them on port 24224 in the host namespace.
• Fluent Bit receives the log record on port 24224 because it is exposed to the host namespace.
• Fluent Bit performs its internal processing and routes the logs as specified.

This tutorial uses the default CloudWatch Fluent Bit configuration which does the following:

• Creates a new log group for each cluster and task definition family.
• Creates a new log stream for each task container in above generated log group whenever a new task is launched. Each stream will be marked with the task id to which the container belongs.
• Adds additional metadata including the cluster name, task ARN, task container name, task definition family, and the task definition revision number in each log entry.

For example, if you have task_1 with container_1 and container_2 and task_2 with container_3, then the following are the CloudWatch log streams:

• /aws/ecs/windows.ecs_task_1
task-out.TASK_ID.container_1
task-out.TASK_ID.container_2
• /aws/ecs/windows.ecs_task_2
task-out.TASK_ID.container_3

Steps

• Prerequisites (p. 793)
• Step 1: Create the IAM access roles (p. 793)
• Step 2: Create an Amazon ECS Windows container instance (p. 794)
• Step 3: Configure Fluent Bit (p. 794)
• Step 4: Register a Windows Fluent Bit task definition which routes the logs to CloudWatch (p. 796)
• Step 5: Run the ecs-windows-fluent-bit task definition as an Amazon ECS service using the daemon scheduling strategy (p. 797)
Prerequisites

This tutorial assumes that the following prerequisites have been completed:

- The latest version of the AWS CLI is installed and configured. For more information, see Installing the AWS Command Line Interface.
- The aws-for-fluent-bit container image is available for the following Windows operating systems:
  - Windows Server 2019 Core
  - Windows Server 2019 Full
  - Windows Server 2022 Core
  - Windows Server 2022 Full
- The steps in Set up to use Amazon ECS (p. 9) have been completed.
- You have a cluster. In this tutorial, the cluster name is FluentBit-cluster.
- You have a VPC with a public subnet where the EC2 instance will be launched. You can use your default VPC. You can also use a private subnet that allows Amazon CloudWatch endpoints to reach the subnet. For more information about Amazon CloudWatch endpoints, see Amazon CloudWatch endpoints and quotas in the AWS General Reference. For information about how to use the Amazon VPC wizard to create a VPC, see the section called “Create a virtual private cloud” (p. 11).

Step 1: Create the IAM access roles

Create the Amazon ECS IAM roles.

1. Create the Amazon ECS container instance role named "ecsInstanceRole". For more information, see Amazon ECS container instance IAM role.
2. Create an IAM role for the Fluent Bit task named fluentTaskRole. For more information, see the section called “Task IAM role” (p. 621).

The IAM permissions granted in this IAM role are assumed by the task containers. In order to allow Fluent Bit to send logs to CloudWatch, you need to attach the following permissions to the task IAM role.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "logs:CreateLogStream",
        "logs:CreateLogGroup",
        "logs:DescribeLogStreams",
        "logs:PutLogEvents"
      ],
      "Resource": "*"
    }
  ]
}
```
3. Attach the policy to the role.
   a. Save the above content in a file named fluent-bit-policy.json.
   b. Run the following command to attach the inline policy to fluentTaskRole IAM role.

   ```bash
   aws iam put-role-policy --role-name fluentTaskRole --policy-name fluentTaskPolicy --policy-document file://fluent-bit-policy.json
   ```

**Step 2: Create an Amazon ECS Windows container instance**

Create an Amazon ECS Windows container instance.

**To create an Amazon ECS instance**

1. Use the `aws ssm get-parameters` command to retrieve the AMI ID for the Region that hosts your VPC. For more information, see [Retrieving Amazon ECS-Optimized AMI metadata](#).
2. Use the Amazon EC2 console to launch the instance.
   a. Open the Amazon EC2 console at [https://console.aws.amazon.com/ec2/](https://console.aws.amazon.com/ec2/).
   b. From the navigation bar, select the Region to use.
   c. From the **EC2 Dashboard**, choose **Launch instance**.
   d. For **Name**, enter a unique name.
   e. For **Application and OS Images (Amazon Machine Image)**, choose the AMI that you retrieved in the first step.
   f. For **Instance type**, choose `t3.xlarge`.
   g. For **Key pair (login)**, choose a key pair.
   h. Under **Network settings**, for **Security group**, choose an existing security group, or create a new one.
   i. Under **Network settings**, for **Auto-assign Public IP**, select **Enable**.
   j. Under **Advanced details**, for **IAM instance profile**, choose `ecsInstanceRole`.
   k. Configure your Amazon ECS container instance with the following user data. Under **Advanced Details**, paste the following script into the **User data** field, replacing `cluster_name` with the name of your cluster.

   ```powershell
   Import-Module ECSTools
   Initialize-ECSAgent -Cluster $cluster_name -EnableTaskENI -EnableTaskIAMRole -LoggingDrivers ['awslogs','fluentd']
   ```
   l. When you are ready, select the acknowledgment field, and then choose **Launch Instances**.
   m. A confirmation page lets you know that your instance is launching. Choose **View Instances** to close the confirmation page and return to the console.

**Step 3: Configure Fluent Bit**

You can use the following default configuration provided by AWS to get quickly started:

- **Amazon CloudWatch** which is based on the Fluent Bit plug-in for Amazon CloudWatch on the Fluent Bit Official Manual.
Alternatively, you can use other default configurations provided by AWS. For more information, see Override the entrypoint for the Windows image on the aws-foz-fluent-bit the Github website.

The default Amazon CloudWatch Fluent Bit configuration is shown below.

Replace the following variables:

- **region** with the Region where you want to send the Amazon CloudWatch logs.

```bash
[SERVICE]
    Flush               5
    Log_Level           info
    Daemon              off

[INPUT]
    Name                forward
    Listen              0.0.0.0
    Port                24224
    Buffer_Chunk_Size   1M
    Buffer_Max_Size     6M
    Tag_Prefix          ecs.

# Amazon ECS agent adds the following log keys as labels to the docker container.
# We would use fluentd logging driver to add these to log record while sending it to Fluent Bit.
[FILTER]
    Name                modify
    Match               ecs.*
    Rename              com.amazonaws.ecs.cluster ecs_cluster
    Rename              com.amazonaws.ecs.container-name ecs_container_name
    Rename              com.amazonaws.ecs.task-arn ecs_task_arn
    Rename              com.amazonaws.ecs.task-definition-family ecs_task_definition_family
    Rename              com.amazonaws.ecs.task-definition-version ecs_task_definition_version

[FILTER]
    Name                rewrite_tag
    Match               ecs.*
    Rule                $ecs_task_arn ^([a-z-:0-9]+)/([a-zA-Z0-9-_.]+)/([a-z0-9-_:])$  out.$3.
    $ecs_container_name false
    Emitter_Name        re_emitted

[OUTPUT]
    Name                cloudwatch_logs
    Match               out.*
    region              region
    log_group_name      fallback-group
    log_group_template  /aws/ecs/$ecs_cluster.$ecs_task_definition_family
    log_stream_prefix   task-
    auto_create_group   On
```

Every log which gets into Fluent Bit has a tag which you specify, or is automatically generated when you do not supply one. The tags can be used to route different logs to different destinations. For additional information, see **Tag** in the Fluent Bit Official Manual.

The Fluent Bit configuration described above has the following properties:

- The forward input plug-in listens for incoming traffic on TCP port 24224.
- Each log entry received on that port has a tag which the forward input plug-in modifies to prefix the record with ecs. string.
- The Fluent Bit internal pipeline routes the log entry to modify the filter using the Match regex. This filter replaces the keys in the log record JSON to the format which Fluent Bit can consume.
Step 4: Register a Windows Fluent Bit task definition which routes the logs to CloudWatch

Register a Windows Fluent Bit task definition which routes the logs to CloudWatch.

**Note**

This task definition exposes Fluent Bit container port 24224 to the host port 24224. Verify that this port is not open in your EC2 instance security group to prevent access from outside.

**To register a task definition**

1. Create a file named `fluent-bit.json` with the following contents.

Replace the following variables:

- `task-iam-role` with the Amazon Resource Name (ARN) of your task IAM role
- `region` with the Region where your task runs

```json
{
  "family": "ecs-windows-fluent-bit",
  "taskRoleArn": "task-iam-role",
  "containerDefinitions": [
    {
      "name": "fluent-bit",
      "image": "public.ecr.aws/aws-observability/aws-for-fluent-bit:windowsservercore-latest",
      "cpu": 512,
      "portMappings": [
        {
          "hostPort": 24224,
          "containerPort": 24224,
          "protocol": "tcp"
        }
      ],
      "entryPoint": ["Powershell",
        "-Command"
      ],
      "command": ["C:\entrypoint.ps1 -ConfigFile C:\ecs_windows_forward_daemon\cloudwatch.conf"
        ],
      "environment": [
        {
          "name": "AWS_REGION",
          "value": "region"
        }
      ],
      "memory": 512,
      "essential": true,
      "logConfiguration": {
```
Step 5: Run the `ecs-windows-fluent-bit` task definition as an Amazon ECS service using the daemon scheduling strategy

After you register a task definition for your account, you can run a task in the cluster. For this tutorial, you run one instance of the `ecs-windows-fluent-bit:1` task definition in your FluentBit-cluster cluster. Run the task in a service which uses the daemon scheduling strategy, which ensures that a single instance of Fluent Bit always runs on each of your container instances.

To run a task

1. Run the following command to start the `ecs-windows-fluent-bit:1` task definition (registered in the previous step) as a service.

   ```bash
   aws ecs create-service \
   --cluster FluentBit-cluster \
   --service-name FluentBitForwardDaemonService \
   --task-definition ecs-windows-fluent-bit:1 \
   --launch-type EC2 \
   --scheduling-strategy DAEMON \
   --region region
   ```

   Note
   This task definition uses the `awslogs` logging driver, your container instance need to have the necessary permissions.

   Replace the following variables:
   - `region` with the Region where your service runs

2. Run the following command to list your tasks.

   ```bash
   aws ecs list-tasks
   ```

   Replace the following variables:
Step 6: Register a Windows task definition which generates the logs

Register a task definition which generates the logs. This task definition deploys Windows container image which will write a incremental number to stdout every second.

The task definition uses the fluentd logging driver which connects to port 24224 which the Fluent Bit plug-in listens to. The Amazon ECS agent labels each Amazon ECS container with tags including the cluster name, task ARN, task definition family name, task definition revision number and the task container name. These key-value labels are passed to Fluent Bit.

**Note**
This task uses the default network mode. However, you can also use the awsvpc network mode with the task.

**To register a task definition**
1. Create a file named `windows-app-task.json` with the following contents.

```json
{
    "family": "windows-app-task",
    "containerDefinitions": [
        {
            "name": "sample-container",
            "image": "mcr.microsoft.com/windows/servercore:ltsc2019",
            "cpu": 512,
            "memory": 512,
            "essential": true,
            "entryPoint": [
                "Powershell",
                "-Command"
            ],
            "command": [
                "$count=1;while(1) { Write-Host $count; sleep 1; $count=$count+1;}
            ],
            "logConfiguration": {
                "logDriver": "fluentd",
                "options": {
                    "fluentd-address": "localhost:24224",
                    "tag": "{{ index .ContainerLabels "com.amazonaws.ecs.task-definition-family \"")", "fluentd-async": "true",
                    "labels": "com.amazonaws.ecs.cluster,com.amazonaws.ecs.container-name,com.amazonaws.ecs.task-arn,com.amazonaws.ecs.task-definition-family,com.amazonaws.ecs.task-definition-version"
                }
            }
        }
    ],
    "memory": "512",
    "cpu": "512"
}
```
2. Run the following command to register the task definition.

Replace the following variables:

- `region` with the Region where your task runs

```bash
aws ecs register-task-definition --cli-input-json file://windows-app-task.json --region region
```

You can list the task definitions for your account by running the `list-task-definitions` command. The output of displays the family and revision values that you can use together with `run-task` or `start-task`.

**Step 7: Run the windows-app-task task definition**

After you register the `windows-app-task` task definition, run it in your `FluentBit-cluster` cluster.

**To run a task**

1. Run the `windows-app-task:1` task definition you registered in the previous step.

Replace the following variables:

- `region` with the Region where your task runs

```bash
aws ecs run-task --cluster FluentBit-cluster --task-definition windows-app-task:1 --count 2 --region region
```

2. Run the following command to list your tasks.

```bash
aws ecs list-tasks --cluster FluentBit-cluster
```

**Step 8: Verify the logs on CloudWatch**

In order to verify your Fluent Bit setup, check for the following log groups in the CloudWatch console:

- `/ecs/fluent-bit-logs` - This is the log group which corresponds to the Fluent Bit daemon container which is running on the container instance.
- `/aws/ecs/FluentBit-cluster.windows-app-task` - This is the log group which corresponds to all the tasks launched for `windows-app-task` task definition family inside `FluentBit-cluster` cluster.

- `task-out.FIRST_TASK_ID.sample-container` - This log stream contains all the logs generated by the first instance of the task in the sample-container task container.

- `task-out.SECOND_TASK_ID.sample-container` - This log stream contains all the logs generated by the second instance of the task in the sample-container task container.

The `task-out.TASK_ID.sample-container` log stream has fields similar to the following:

```json
{}
```
To verify the Fluent Bit setup

2. In the navigation pane, choose Log groups. Make sure that you're in the Region where you deployed Fluent Bit to your containers.

   In the list of log groups in the AWS Region, you should see the following:
   - /ecs/fluent-bit-logs
   - /aws/ecs/FluentBit-cluster.windows-app-task

   If you see these log groups, the Fluent Bit setup is verified.

**Step 9: Clean up**

When you have finished this tutorial, clean up the resources associated with it to avoid incurring charges for resources that you aren't using.

**To clean up the tutorial resources**

1. Stop the windows-simple-task task and the ecs-fluent-bit task. For more information, see the section called "Stopping tasks using the console" (p. 406).
2. Run the following command to delete the /ecs/fluent-bit-logs log group. For more information, about deleting log groups see `delete-log-group` in the AWS Command Line Interface Reference.

   ```bash
   aws logs delete-log-group --log-group-name /ecs/fluent-bit-logs
   aws logs delete-log-group --log-group-name /aws/ecs/FluentBit-cluster.windows-app-task
   ```
3. Run the following command to terminate the instance.

   ```bash
   aws ec2 terminate-instances --instance-ids instance-id
   ```
4. Run the following commands to delete the IAM roles.

   ```bash
   aws iam delete-role --role-name ecsInstanceRole
   aws iam delete-role --role-name fluentTaskRole
   ```
5. Run the following command to delete the Amazon ECS cluster.

   ```bash
   aws ecs delete-cluster --cluster FluentBit-cluster
   ```
Fargate AWS CLI capacity provider examples


Creating a new cluster that uses Fargate capacity providers

When a new Amazon ECS cluster is created, you can specify one or more capacity providers to associate with the cluster. The capacity providers are used to define a capacity provider strategy that determines the infrastructure that your tasks run on.

If you set up using the AWS Management Console and use the Networking only cluster template, the FARGATE and FARGATE_SPOT capacity providers are associated with the cluster automatically. For more information, see Creating a cluster using the classic console (p. 939).

To create an Amazon ECS cluster using Fargate capacity providers (AWS CLI)

Use the following command to create a new cluster and associate both the Fargate and Fargate Spot capacity providers with it.

• create-cluster (AWS CLI)

```
aws ecs create-cluster \
  --cluster-name FargateCluster \
  --capacity-providers FARGATE FARGATE_SPOT \
  --region us-west-2
```

Adding Fargate capacity providers to an existing cluster

You can update the pool of available capacity providers for an existing Amazon ECS cluster by using the PutClusterCapacityProviders API operation.

Adding either the Fargate or Fargate Spot capacity providers to an existing cluster isn't supported in the AWS Management Console. You must either create a new Fargate cluster in the console or add the Fargate or Fargate Spot capacity providers to the existing cluster using the Amazon ECS API or AWS CLI.

To add the Fargate capacity providers to an existing cluster (AWS CLI)

Use the following command to add the Fargate and Fargate Spot capacity providers to an existing cluster. If the specified cluster has existing capacity providers associated with it, you must specify all existing capacity providers in addition to any new ones you want to add. Any existing capacity providers that are associated with a cluster that are omitted from a PutClusterCapacityProviders API call will be disassociated from the cluster. You can only disassociate an existing capacity provider from a cluster if it's not being used by any existing tasks. These same rules apply to the cluster's default capacity...
Running tasks using a Fargate capacity provider

You can run a task or create a service using either the Fargate or Fargate Spot capacity providers by specifying a capacity provider strategy. If no capacity provider strategy is provided, the cluster's default capacity provider strategy is used.

Running a task that uses the Fargate or Fargate Spot capacity providers is supported in the AWS Management Console. You must add the Fargate or Fargate Spot capacity providers to cluster's default capacity provider strategy if using the AWS Management Console. When using the Amazon ECS API or AWS CLI you can specify either a capacity provider strategy or use the cluster's default capacity provider strategy.

To run a task using a Fargate capacity provider (AWS CLI)

Use the following command to run a task using the Fargate and Fargate Spot capacity providers.

**Note**

When running standalone tasks using Fargate Spot it's important to note that the task might be interrupted before it can complete and exit. Therefore, it's important that you code your application to gracefully exit within two minutes when it receives a SIGTERM signal and can be resumed. For more information, see [Handling Fargate Spot termination notices](p. 229).

**Tutorial: Using Windows Containers with Domainless gMSA using the AWS CLI**

The following tutorial shows how to create an Amazon ECS task that runs a Windows container that has credentials to access Active Directory with the AWS CLI. By using domainless gMSA, the container
instance isn’t joined to the domain, other applications on the instance can’t use the credentials to access the domain, and tasks that join different domains can run on the same instance.

Topics

- Prerequisites (p. 803)
- Step 1: Create and configure the gMSA account on Active Directory Domain Services (AD DS) (p. 804)
- Step 2: Upload Credentials to Secrets Manager (p. 805)
- Step 3: Modify your CredSpec JSON to include domainless gMSA information (p. 806)
- Step 4: Upload CredSpec to Amazon S3 (p. 807)
- Step 5: (Optional) Create an Amazon ECS cluster (p. 807)
- Step 6: Create an IAM role for container instances (p. 807)
- Step 7: Create a custom task execution role (p. 807)
- Step 8: Create a task role for Amazon ECS Exec (p. 808)
- Step 9: Register a task definition that uses domainless gMSA (p. 809)
- Step 10: Register a Windows container instance to the cluster (p. 810)
- Step 11: Verify the container instance (p. 811)
- Step 12: Run a Windows task (p. 812)
- Step 13: Verify the container has gMSA credentials (p. 812)
- Step 14: Clean up (p. 813)
- Debugging Amazon ECS domainless gMSA for Windows containers (p. 814)

Prerequisites

This tutorial assumes that the following prerequisites have been completed:

- The steps in Set up to use Amazon ECS (p. 9) have been completed.
- Your AWS user has the required permissions specified in the Amazon ECS first-run wizard permissions (p. 583) IAM policy example.
- The latest version of the AWS CLI is installed and configured. For more information about installing or upgrading your AWS CLI, see Installing the AWS Command Line Interface.
- You set up an Active Directory domain with the resources that you want your containers to access. Amazon ECS supports the following setups:
  - An AWS Directory Service Active Directory. AWS Directory Service is an AWS managed Active Directory that’s hosted on Amazon EC2. For more information, see Getting Started with AWS Managed Microsoft AD in the AWS Directory Service Administration Guide.
  - An on-premises Active Directory. You must ensure that the Amazon ECS Linux container instance can join the domain. For more information, see AWS Direct Connect.
- You have a VPC and subnets that can resolve the Active Directory domain name.
- You chose between domainless gMSA and joining each instance to a single domain. By using domainless gMSA, the container instance isn’t joined to the domain, other applications on the instance can’t use the credentials to access the domain, and tasks that join different domains can run on the same instance.

Then, choose the data storage for the CredSpec and optionally, for the Active Directory user credentials for domainless gMSA.

Amazon ECS uses an Active Directory credential specification file (CredSpec). This file contains the gMSA metadata that’s used to propagate the gMSA account context to the container. You generate the CredSpec file and then store it in one of the CredSpec storage options in the following table, specific to the Operating System of the container instances. To use the domainless method, an optional
section in the CredSpec file can specify credentials in one of the domainless user credentials storage options in the following table, specific to the Operating System of the container instances.

### gMSA data storage options by Operating System

<table>
<thead>
<tr>
<th>Storage location</th>
<th>Linux</th>
<th>Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon Simple Storage Service</td>
<td>CredSpec</td>
<td>CredSpec</td>
</tr>
<tr>
<td>AWS Secrets Manager</td>
<td>domainless user credentials</td>
<td>domainless user credentials</td>
</tr>
<tr>
<td>Amazon EC2 Systems Manager</td>
<td>CredSpec</td>
<td>CredSpec, domainless user credentials</td>
</tr>
<tr>
<td>Parameter Store</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local file</td>
<td>N/A</td>
<td>CredSpec</td>
</tr>
</tbody>
</table>

- Optional: AWS CloudShell is a tool that gives customers a command line without needing to create their own EC2 instance. For more information, see [What is AWS CloudShell](https://aws.amazon.com/cloudshell) in the AWS CloudShell User Guide.

### Step 1: Create and configure the gMSA account on Active Directory Domain Services (AD DS)

Create and configure a gMSA account on the Active Directory domain.

1. **Generate a Key Distribution Service root key**

   **Note**
   
   If you are using AWS Directory Service, then you can skip this step.

   The KDS root key and gMSA permissions are configured with your AWS managed Microsoft AD.

   If you have not already created a gMSA Service Account in your domain, you'll need to first generate a Key Distribution Service (KDS) root key. The KDS is responsible for creating, rotating, and releasing the gMSA password to authorized hosts. When the `ccg.exe` needs to retrieve gMSA credentials, it contact KDS to retrieve the current password.

   To check if the KDS root key has already been created, run the following PowerShell cmdlet with domain admin privileges on a domain controller using the ActiveDirectory PowerShell module. For more information about the module, see [ActiveDirectory Module](https://docs.microsoft.com/en-us/powershell/module/activedirectory) on the Microsoft Learn website.

   ```powershell
   Get-KdsRootKey
   ```

   If the command returns a key ID, you can skip the rest of this step. Otherwise, create the KDS root key by running the following command:

   ```powershell
   Add-KdsRootKey -EffectiveImmediately
   ```

   Although the argument EffectiveImmediately to the command implies the key is effective immediately, you need to wait 10 hours before the KDS root key is replicated and available for use on all domain controllers.

2. **Create the gMSA account**

   To create the gMSA account and allow the `ccg.exe` to retrieve the gMSA password, run the following PowerShell commands from a Windows Server or client with access to the domain. Replace ExampleAccount with the name that you want for your gMSA account.
Step 2: Upload Credentials to Secrets Manager

Copy the Active Directory credentials into a secure credential storage system, so that each task retrieves it. This is the domainless gMSA method. By using domainless gMSA, the container instance isn't joined to the domain, other applications on the instance can't use the credentials to access the domain, and tasks that join different domains can run on the same instance.

This step uses the AWS CLI. You can run these commands in AWS CloudShell in the default shell, which is bash.

- Run the following AWS CLI command and replace the username, password, and domain name to match your environment. Keep the ARN of the secret to use in the next step, Step 3: Modify your CredSpec JSON to include domainless gMSA information (p. 806)

```bash
$ aws secretsmanager create-secret
  --name gmsa-plugin-input
  --description "Amazon ECS - gMSA Portable Identity."
  --secret-string "{"username": "ExampleAccount", "password": "Test123", "domainName": "contoso.com"}"
```

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Step 3: Modify your CredSpec JSON to include domainless gMSA information

Before uploading the CredSpec to one of the storage options, add information to the CredSpec with the ARN of the secret in Secrets Manager from the previous step. For more information, see Additional credential spec configuration for non-domain-joined container host use case on the Microsoft Learn website.

1. Add the following information to the CredSpec file inside the ActiveDirectoryConfig. Replace the ARN with the secret in Secrets Manager from the previous step.

   Note that the PluginGUID value must match the GUID in the following example snippet and is required.

   ```json
   "HostAccountConfig": {
     "PortableCcgVersion": "1",
     "PluginGUID": "{859E1386-BDB4-49E8-85C7-3070B13920E1}"
   },
   "ActiveDirectoryConfig": {
     "GroupManagedServiceAccounts": [
       { "Name": "ExampleAccount", "Scope": "contoso" },
       { "Name": "ExampleAccount", "Scope": "contoso" }
     ],
     "HostAccountConfig": {
       "PortableCcgVersion": "1",
       "PluginGUID": "{859E1386-BDB4-49E8-85C7-3070B13920E1}"
     }
   }
   
   You can also use a secret in SSM Parameter Store by using the ARN in this format:

2. After you modify the CredSpec file, it should look like the following example:

   ```json
   { 
     "CmsPlugins": [ 
       "ActiveDirectory"
     ],
     "DomainJoinConfig": { 
       "Sid": "S-1-5-21-4066351383-705263209-1606769140",
       "MachineAccountName": "ExampleAccount",
       "Guid": "ac8222f13-583e-49f7-aa7b-284f9a8c97b6",
       "DnsTreeName": "contoso",
       "DnsName": "contoso",
       "NetBiosName": "contoso"
     },
     "ActiveDirectoryConfig": { 
       "GroupManagedServiceAccounts": [ 
         { "Name": "ExampleAccount", "Scope": "contoso" },
         { "Name": "ExampleAccount", "Scope": "contoso" }
       ],
       "HostAccountConfig": { 
         "PortableCcgVersion": "1",
         "PluginGUID": "{859E1386-BDB4-49E8-85C7-3070B13920E1}"
       }
     }
   }
   ```

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Step 4: Upload CredSpec to Amazon S3

This step uses the AWS CLI. You can run these commands in AWS CloudShell in the default shell, which is bash.

1. Copy the CredSpec file to the computer or environment that you are running AWS CLI commands in.
2. Run the following AWS CLI command to upload the CredSpec to Amazon S3. Replace MyBucket with the name of your Amazon S3 bucket. You can store the file as an object in any bucket and location, but you must allow access to that bucket and location in the policy that you attach to the task execution role.

The following command uses backslash continuation characters that are used by sh and compatible shells. This command isn't compatible with PowerShell. You must modify the command to use it with PowerShell.

```
$ aws s3 cp gmsa-cred-spec.json \
   s3://MyBucket/ecs-domainless-gmsa-credspec
```

Step 5: (Optional) Create an Amazon ECS cluster

By default, your account has an Amazon ECS cluster named default. This cluster is used by default in the AWS CLI, SDKs, and AWS CloudFormation. You can use additional clusters to group and organize tasks and infrastructure, and assign defaults for some configuration.

You can create a cluster from the AWS Management Console, AWS CLI, SDKs, or AWS CloudFormation. The settings and configuration in the cluster don't affect gMSA.

This step uses the AWS CLI. You can run these commands in AWS CloudShell in the default shell, which is bash.

```
$ aws ecs create-cluster --cluster-name windows-domainless-gmsa-cluster
```

**Important**

If you choose to create your own cluster, you must specify --cluster clusterName for each command that you intend to use with that cluster.

Step 6: Create an IAM role for container instances

A container instance is a host computer to run containers in ECS tasks, for example Amazon EC2 instances. Each container instance registers to an Amazon ECS cluster. Before you launch Amazon EC2 instances and register them to a cluster, you must create an IAM role for your container instances to use.

To create the container instance role, see Amazon ECS container instance IAM role (p. 629). The default ecsInstanceRole has sufficient permissions to complete this tutorial.

Step 7: Create a custom task execution role

Amazon ECS can use a different IAM role for the permissions needed to start each task, instead of the container instance role. This role is the task execution role. We recommend creating a task execution role with only the permissions required for ECS to run the task, also known as least-privilege permissions. For more information about the principle of least privilege, see SEC03-BP02 Grant least privilege access in the AWS Well-Architected Framework.
Step 8: Create a task role for Amazon ECS Exec

This tutorial uses Amazon ECS Exec to verify functionality by running a command inside a running task. To use ECS Exec, the service or task must turn on ECS Exec and the task role (but not the task execution role) must have ssmmessages permissions. For the required IAM policy, see IAM permissions required for ECS Exec (p. 627).

This step uses the AWS CLI. You can run these commands in AWS CloudShell in the default shell, which is bash.

To create a task role using the AWS CLI, follow these steps.

1. Create a file called `ecs-tasks-trust-policy.json` with the following contents:

   ```json
   {
     "Version": "2012-10-17",
     "Statement": [
       {
         "Effect": "Allow",
         "Action": ["s3:GetObject"],
         "Resource": "arn:aws:s3:::MyBucket/ecs-domainless-gmsa-credspec/gmsa-credspec.json"
       },
       {
         "Effect": "Allow",
         "Action": ["secretsmanager:GetSecretValue"],
       }
     ]
   }
   ```
2. Create an IAM role. You can replace the name `ecs-exec-demo-task-role` but keep the name for following steps.

   The following command uses backslash continuation characters that are used by `sh` and compatible shells. This command isn't compatible with PowerShell. You must modify the command to use it with PowerShell.

   ```bash
   $ aws iam create-role --role-name ecs-exec-demo-task-role \
   --assume-role-policy-document file://ecs-tasks-trust-policy.json
   ```

   You can delete the file `ecs-tasks-trust-policy.json`.

3. Create a file called `ecs-exec-demo-task-role-policy.json` with the following contents:

   ```json
   {
   "Version": "2012-10-17",
   "Statement": [
   {
   "Effect": "Allow",
   "Action": [
   "ssmmessages:CreateControlChannel",
   "ssmmessages:CreateDataChannel",
   "ssmmessages:OpenControlChannel",
   "ssmmessages:OpenDataChannel"
   ],
   "Resource": "*"
   }
   ]
   }
   ```

4. Create an IAM policy and attach it to the role from the previous step.

   The following command uses backslash continuation characters that are used by `sh` and compatible shells. This command isn't compatible with PowerShell. You must modify the command to use it with PowerShell.

   ```bash
   $ aws iam put-role-policy \
   --role-name ecs-exec-demo-task-role \
   --policy-name ecs-exec-demo-task-role-policy \
   --policy-document file://ecs-exec-demo-task-role-policy.json
   ```

   You can delete the file `ecs-exec-demo-task-role-policy.json`.

**Step 9: Register a task definition that uses domainless gMSA**

This step uses the AWS CLI. You can run these commands in AWS CloudShell in the default shell, which is `bash`. 
Step 10: Register a Windows container instance

1. Create a file called `windows-gmsa-domainless-task-def.json` with the following contents:

```json
{
   "family": "windows-gmsa-domainless-task",
   "containerDefinitions": [
      {
         "name": "windows_sample_app",
         "image": "mcr.microsoft.com/windows/servercore/iis",
         "cpu": 1024,
         "memory": 1024,
         "essential": true,
         "credentialSpecs": [
            "credentialspecdomainless:arn:aws:s3:::ecs-domainless-gmsa-credspec/gmsa-cred-spec.json"
         ],
         "entryPoint": [
            "powershell",
            "-Command"
         ],
         "command": [
            "New-Item -Path C:\inetpub\wwwroot\index.html -ItemType file -Value '<html>
            <head> <title>Amazon ECS Sample App</title> <style>body {margin-top: 40px; background-color: #333;} </style>
            </head><body> <div style=color:white;text-align:center>
            <h1>Amazon ECS Sample App</h1> <h2>Congratulations!</h2> <p>Your application is now running on a container in Amazon ECS.</p>' -Force ; C:\ServiceMonitor.exe w3svc"
         ],
         "portMappings": [
            {
               "protocol": "tcp",
               "containerPort": 80,
               "hostPort": 8080
            }
         ],
         "taskRoleArn": "arn:aws:iam::111122223333:role/ecs-exec-demo-task-role",
         "executionRoleArn": "arn:aws:iam::111122223333:role/ecsTaskExecutionRole"
      }
   ],
   "taskRoleArn": "arn:aws:iam::111122223333:role/ecs-exec-demo-task-role",
   "executionRoleArn": "arn:aws:iam::111122223333:role/ecsTaskExecutionRole"
}
```

2. Register the task definition by running the following command:

   The following command uses backslash continuation characters that are used by `sh` and compatible shells. This command isn't compatible with PowerShell. You must modify the command to use it with PowerShell.

   ```bash
   $ aws ecs register-task-definition \
   --cli-input-json file://windows-gmsa-domainless-task-def.json
   ```

---

**Step 10: Register a Windows container instance to the cluster**

Launch an Amazon EC2 Windows instance and run the ECS container agent to register it as a container instance in the cluster. ECS runs tasks on the container instances that are registered to the cluster that the tasks are started in.

1. To launch an Amazon EC2 Windows instance that is configured for Amazon ECS in the AWS Management Console, see [Launching an Amazon ECS Windows container instance (p. 370)](p. 370). Stop at the step for `user data`. 

---

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2. For gMSA, the user data must set the environment variable ECS_GMSA_SUPPORTED before starting the ECS container agent.

   For ECS Exec, the agent must start with the argument -EnableTaskIAMRole.

To secure the instance IAM role by preventing tasks from reaching the EC2 IMDS web service to retrieve the role credentials, add the argument -AwsvpcBlockIMDS. This only applies to tasks that use the awsvpc network mode.

```powershell
[Environment]::SetEnvironmentVariable("ECS_GMSA_SUPPORTED", $TRUE, "Machine")
Import-Module ECSTools
Initialize-ECSAgent -Cluster windows-domainless-gmsa-cluster -EnableTaskIAMRole -AwsvpcBlockIMDS
</powershell>

3. Review a summary of your instance configuration in the **Summary** panel, and when you're ready, choose **Launch instance**.

---

### Step 11: Verify the container instance

You can verify that there is a container instance in the cluster using the AWS Management Console. However, gMSA needs additional features that are indicated as attributes. These attributes aren't visible in the AWS Management Console, so this tutorial uses the AWS CLI.

This step uses the AWS CLI. You can run these commands in AWS CloudShell in the default shell, which is bash.

1. List the container instances in the cluster. Container instances have an ID that is different from the ID of the EC2 instance.

   ```bash
   $ aws ecs list-container-instances
   
   Output:
   
   ```
   
   ```
   
   "containerInstanceArns": [ "arn:aws:ecs:aws-region:111122223333:container-instance/default/MyContainerInstanceID"
   ]
   ```

   For example, 526bd5d0ced448a788768334e79010fd is a valid container instance ID.

2. Use the container instance ID from the previous step to get the details for the container instance. Replace MyContainerInstanceID with the ID.

   The following command uses backslash continuation characters that are used by sh and compatible shells. This command isn't compatible with PowerShell. You must modify the command to use it with PowerShell.

   ```bash
   $ aws ecs describe-container-instances \ 
   ----container-instances MyContainerInstanceID
   
   Note that the output is very long.
   ```
3. Verify that the attributes list has an object with the key called name and a value `ecs.capability.gmsa-domainless`. The following is an example of the object.

   Output:

   ```json
   {
     "name": "ecs.capability.gmsa-domainless"
   }
   ```

**Step 12: Run a Windows task**

Run an Amazon ECS task. If there is only 1 container instance in the cluster, you can use `run-task`. If there are many different container instances, it might be easier to use `start-task` and specify the container instance ID to run the task on, than to add placement constraints to the task definition to control what type of container instance to run this task on.

This step uses the AWS CLI. You can run these commands in AWS CloudShell in the default shell, which is `bash`.

1. The following command uses backslash continuation characters that are used by `sh` and compatible shells. This command isn't compatible with PowerShell. You must modify the command to use it with PowerShell.

   ```bash
   aws ecs run-task --task-definition windows-gmsa-domainless-task \
   --enable-execute-command
   ```

   Note the task ID that is returned by the command.

2. Run the following command to verify that the task has started. This command waits and doesn't return the shell prompt until the task starts. Replace `MyTaskID` with the task ID from the previous step.

   ```bash
   $ aws ecs wait tasks-running --task MyTaskID
   ```

**Step 13: Verify the container has gMSA credentials**

Verify that the container in the task has a Kerberos token. gMSA

This step uses the AWS CLI. You can run these commands in AWS CloudShell in the default shell, which is `bash`.

1. The following command uses backslash continuation characters that are used by `sh` and compatible shells. This command isn't compatible with PowerShell. You must modify the command to use it with PowerShell.

   ```bash
   $ aws ecs execute-command \
   --task MyTaskID \
   --container windows_sample_app \
   --interactive \
   --command powershell.exe
   ```

   The output will be a PowerShell prompt.
2. Run the following command in the PowerShell terminal inside the container.

```
PS C:\> klist get ExampleAccount$
```

In the output, note the Principal is the one that you created previously.

---

**Step 14: Clean up**

When you are finished with this tutorial, you should clean up the associated resources to avoid incurring charges for unused resources.

This step uses the AWS CLI. You can run these commands in AWS CloudShell in the default shell, which is bash.

1. Stop the task. Replace `MyTaskID` with the task ID from step 12, *Step 12: Run a Windows task* (p. 812).

```
$ aws ecs stop-task --task MyTaskID
```

2. Terminate the Amazon EC2 instance. Afterwards, the container instance in the cluster will be deleted automatically after one hour. For more information, see *Capacity management* (p. 313).

   You can find and terminate the instance by using the Amazon EC2 console. Or, you can run the following command. To run the command, find the EC2 instance ID in the output of the `aws ecs describe-container-instances` command from step 1, *Step 11: Verify the container instance* (p. 811). i-10a64379 is an example of an EC2 instance ID.

```
$ aws ec2 terminate-instances --instance-ids MyInstanceID
```

3. Delete the CredSpec file in Amazon S3. Replace `MyBucket` with the name of your Amazon S3 bucket.

```
$ aws s3api delete-object --bucket MyBucket --key ecs-domainless-gmsa-credspec/gmsa-cred-spec.json
```

4. Delete the secret from Secrets Manager. If you used SSM Parameter Store instead, delete the parameter.

   The following command uses backslash continuation characters that are used by sh and compatible shells. This command isn't compatible with PowerShell. You must modify the command to use it with PowerShell.

```
$ aws secretsmanager delete-secret --secret-id gmsa-plugin-input  
   --force-delete-without-recovery
```

5. Deregister and delete the task definition. By deregistering the task definition, you mark it as inactive so it can't be used to start new tasks. Then, you can delete the task definition.

   a. Deregister the task definition by specifying the version. ECS automatically makes versions of task definitions, that are numbered starting from 1. You refer to the versions in the same format as the labels on container images, such as :1.

```
$ aws ecs deregister-task-definition --task-definition windows-gmsa-domainless-task:1
```

   b. Delete the task definition.
$ aws ecs delete-task-definitions --task-definition windows-gmsa-domainless-task:1

6. (Optional) Delete the ECS cluster, if you created a cluster.

$ aws ecs delete-cluster --cluster windows-domainless-gmsa-cluster

**Debugging Amazon ECS domainless gMSA for Windows containers**

**Amazon ECS task status**

ECS tries to start a task exactly once. Any task that has an issue is stopped, and set to the status STOPPED. There are two common types of issues with tasks. First, tasks that couldn't be started. Second, tasks where the application has stopped inside one of the containers. In the AWS Management Console, look at the **Stopped reason** field of the task for the reason why the task was stopped. In the AWS CLI, describe the task and look at the stoppedReason. For steps in the AWS Management Console and AWS CLI, see [Checking stopped tasks for errors](p. 825).

**Windows Events**

Windows Events for gMSA in containers are logged in the Microsoft-Windows-Containers-CCG log file and can be found in the Event Viewer in the section Applications and Services in Logs \Microsoft\Windows\Containers-CCG\Admin. For more debugging tips, see [Troubleshoot gMSAs for Windows containers](on the Microsoft Learn website).

**ECS agent gMSA plugin**

Logging for gMSA plugin for the ECS agent on the Windows container instance is in the following directory, C:/ProgramData/Amazon/gmsa-plugin/. Look in this log to see if the domainless user credentials were downloaded from the storage location, such as Secrets Manager, and that the credential format was read correctly.
Amazon ECS troubleshooting

You may need to troubleshoot issues with your load balancers, tasks, services, or container instances. This chapter helps you find diagnostic information from the Amazon ECS container agent, the Docker daemon on the container instance, and the service event log in the Amazon ECS console.

Topics
- Using Amazon ECS Exec for debugging (p. 815)
- Troubleshooting ECS Anywhere issues (p. 824)
- Checking stopped tasks for errors (p. 825)
- CannotPullContainer task errors (p. 827)
- Service event messages (p. 830)
- Invalid CPU or memory value specified (p. 836)
- CannotCreateContainerError: API error (500): devmapper (p. 837)
- Troubleshooting service load balancers (p. 838)
- Troubleshooting service auto scaling (p. 840)
- Using Docker debug output (p. 840)
- Amazon ECS Log File Locations (p. 841)
- Amazon ECS logs collector (p. 844)
- Agent introspection diagnostics (p. 846)
- Docker diagnostics (p. 847)
- AWS Fargate throttling quotas (p. 849)
- API failure reasons (p. 850)
- Troubleshooting IAM Roles for Tasks (p. 856)

Using Amazon ECS Exec for debugging

With Amazon ECS Exec, you can directly interact with containers without needing to first interact with the host container operating system, open inbound ports, or manage SSH keys. You can use ECS Exec to run commands in or get a shell to a container running on an Amazon EC2 instance or on AWS Fargate. This makes it easier to collect diagnostic information and quickly troubleshoot errors. For example, in a development context, you can use ECS Exec to easily interact with various processes in your containers and troubleshoot your applications. And, in production scenarios, you can use it to gain break-glass access to your containers to debug issues.

You can run commands in a running Linux or Windows container using ECS Exec from the Amazon ECS API, AWS Command Line Interface (AWS CLI), AWS SDKs, or the AWS Copilot CLI. For details on using ECS Exec, as well as a video walkthrough, using the AWS Copilot CLI, see the Copilot Github documentation.

You can also use ECS Exec to maintain stricter access control policies and audit container access. By selectively turning on this feature, you can control who can run commands and on which tasks they can run those commands. With a log of each command and their output, you can use ECS Exec to audit which tasks were run and you can use CloudTrail to audit who accessed a container.

Architecture

ECS Exec makes use of AWS Systems Manager (SSM) Session Manager to establish a connection with the running container and uses AWS Identity and Access Management (IAM) policies to control access to
running commands in a running container. This is made possible by bind-mounting the necessary SSM agent binaries into the container. The Amazon ECS or AWS Fargate agent is responsible for starting the SSM core agent inside the container alongside your application code. For more information, see Systems Manager Session Manager.

You can audit which user accessed the container using the ExecuteCommand event in AWS CloudTrail and log each command (and their output) to Amazon S3 or Amazon CloudWatch Logs. To encrypt data between the local client and container with your own encryption key, you must provide the AWS Key Management Service (AWS KMS) key.

Considerations for using ECS Exec

For this topic, you should be familiar with the following aspects involved with using ECS Exec:

- ECS Exec is supported for tasks that run on the following infrastructure:
  - Linux containers on Amazon EC2 on any Amazon ECS-optimized AMI, including Bottlerocket
  - Linux and Windows containers on external instances (ECS Anywhere)
  - Linux and Windows containers on AWS Fargate
  - Windows containers on Amazon EC2 on the following Windows Amazon ECS-optimized AMIs (with the container agent version 1.56 or later):
    - Amazon ECS-optimized Windows Server 2022 Full AMI
    - Amazon ECS-optimized Windows Server 2022 Core AMI
    - Amazon ECS-optimized Windows Server 2019 Full AMI
    - Amazon ECS-optimized Windows Server 2019 Core AMI
    - Amazon ECS-optimized Windows Server 20H2 Core AMI
  - ECS Exec is not currently supported using the AWS Management Console.
  - If you are using interface Amazon VPC endpoints with Amazon ECS, you must create the interface Amazon VPC endpoints for the Systems Manager Session Manager (ssmmessages). For more information about Systems Manager VPC endpoints, see Use AWS PrivateLink to set up a VPC endpoint for Session Manager in the AWS Systems Manager User Guide.
  - If you are using interface Amazon VPC endpoints with Amazon ECS, and you are using AWS KMS key for encryption, then you must create the interface Amazon VPC endpoint for AWS KMS key. For more information, see Connecting to AWS KMS key through a VPC endpoint in the AWS Key Management Service Developer Guide.
  - You can't turn on ECS Exec for existing tasks. It can only be turned on for new tasks.
  - When a user runs commands on a container using ECS Exec, these commands are run as the root user. The SSM agent and its child processes run as root even when you specify a user ID for the container.
  - The ECS Exec session has an idle timeout time of 20 minutes. This value cannot be changed.
  - The SSM agent requires that the container file system is able to be written to in order to create the required directories and files. Therefore, making the root file system read-only using the readonlyRootFilesystem task definition parameter, or any other method, isn't supported.
  - Users can run all of the commands that are available within the container context. The following actions might result in orphaned and zombie processes: terminating the main process of the container, terminating the command agent, and deleting dependencies. To cleanup zombie processes, we recommend adding the initProcessEnabled flag to your task definition.
  - While starting SSM sessions outside of the execute-command action is possible, this results in the sessions not being logged and being counted against the session limit. We recommend limiting this access by denying the ssm:start-session action using an IAM policy. For more information, see Limiting access to the Start Session action (p. 823).
  - ECS Exec will use some CPU and memory. You'll want to accommodate for that when specifying the CPU and memory resource allocations in your task definition.
Prerequisites for using ECS Exec

Before you start using ECS Exec, make sure you that you have completed these actions:

- Install and configure the AWS CLI. For more information, see AWS CLI.
- Install Session Manager plugin for the AWS CLI. For more information, see Install the Session Manager plugin for the AWS CLI.
- You must use a task role with the appropriate permissions for ECS Exec. For more information, see Task IAM role.
- ECS Exec has version requirements depending on whether your tasks are hosted on Amazon EC2 or AWS Fargate:
  - If you're using Amazon EC2, you must use an Amazon ECS optimized AMI that was released after January 20th, 2021, with an agent version of 1.50.2 or greater. For more information, see Amazon ECS optimized AMIs.
  - If you're using AWS Fargate, you must use platform version 1.4.0 or higher (Linux) or 1.0.0 (Windows). For more information, see AWS Fargate platform versions.

Using ECS Exec

Optional task definition changes

If you set the task definition parameter initProcessEnabled to true, this starts the init process inside the container, which removes any zombie SSM agent child processes found. The following provides an example.

```json
{
  "taskRoleArn": "ecsTaskRole",
  "networkMode": "awsvpc",
  "requiresCompatibilities": ["EC2", "FARGATE"],
  "executionRoleArn": "ecsTaskExecutionRole",
  "memory": ".5 gb",
  "cpu": ".25 vcpu",
  "containerDefinitions": [
```
### Turning on ECS Exec for your tasks and services

You can turn on the ECS Exec feature for your services and standalone tasks by specifying the `--enable-execute-command` flag when using one of the following AWS CLI commands: `create-service`, `update-service`, `start-task`, or `run-task`.

For example, if you run the following command, the ECS Exec feature is turned on for a newly created service. For more information about creating services, see `create-service`.

```bash
aws ecs create-service \
  --cluster cluster-name \
  --task-definition task-definition-name \
  --enable-execute-command \
  --service-name service-name \
  --desired-count 1
```

After you turn on ECS Exec for a task, you can run the following command to confirm the task is ready to be used. If the `lastStatus` property of the ExecuteCommandAgent is listed as `RUNNING` and the `enableExecuteCommand` property is set to `true`, then your task is ready.

```bash
aws ecs describe-tasks \
  --cluster cluster-name \
  --tasks task-id
```

The following output snippet is an example of what you might see.

```json
{
  "tasks": [
    {
      ...
      "containers": [
        {
          ...
          "managedAgents": [
            {
              "lastStartedAt": "2021-03-01T14:49:44.574000-06:00",
              "name": "ExecuteCommandAgent",
              "lastStatus": "RUNNING"
            }
          ]
        },
        ...
      ],
      ...
      "enableExecuteCommand": true,
    }
  ]
}
```
Running commands using ECS Exec

After you have confirmed the ExecuteCommandAgent is running, you can open an interactive shell on your container using the following command. If your task contains multiple containers, you must specify the container name using the --container flag. Amazon ECS only supports initiating interactive sessions, so you must use the --interactive flag.

The following command will run an interactive /bin/sh command against a container named container-name for a task with an id of task-id.

```
aws ecs execute-command --cluster cluster-name \
  --task task-id \
  --container container-name \
  --interactive \
  --command "/bin/sh"
```

Logging and Auditing using ECS Exec

Turning on logging and auditing in your tasks and services

**Important**
For more information about CloudWatch pricing, see [CloudWatch Pricing](https://aws.amazon.com/cloudwatch/pricing/). Amazon ECS also provides monitoring metrics that are provided at no additional cost. For more information, see [Amazon ECS CloudWatch metrics](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/metrics.html).

Amazon ECS provides a default configuration for logging commands run using ECS Exec by sending logs to CloudWatch Logs using the `awslogs` log driver that's configured in your task definition. If you want to provide a custom configuration, the AWS CLI supports a --configuration flag for both the create-cluster and update-cluster commands. It's also important to know that the container image requires `script` and `cat` to be installed in order to have command logs uploaded correctly to Amazon S3 or CloudWatch Logs. For more information about creating clusters, see [create-cluster](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/ecs-create-cluster.html).

**Note**
This configuration only handles the logging of the execute-command session. It doesn't affect logging of your application.

The following example creates a cluster and then logs the output to your CloudWatch Logs LogGroup named cloudwatch-log-group-name and your Amazon S3 bucket named s3-bucket-name.

You must use an AWS KMS customer managed key to encrypt the log group when you set the CloudWatchEncryptionEnabled option to true. For information about how to encrypt the log group, see [Encrypt log data in CloudWatch Logs using AWS Key Management Service](https://docs.aws.amazon.com/AmazonCloudWatchLogs/latest/userguide/encrypt-log-data.html), in the Amazon CloudWatch Logs User Guide.

```
aws ecs create-cluster \
  --cluster-name cluster-name \
  --configuration executeCommandConfiguration="{
    kmsKeyId=string, \
    logging=OVERWRITE, \
    logConfiguration={
      cloudWatchLogGroupName=cloudwatch-log-group-name, \
      cloudWatchEncryptionEnabled=true, \
      s3BucketName=s3-bucket-name, \
      s3EncryptionEnabled=true, \
      s3KeyPrefix=demo \
    }
  }"
```

The logging property determines the behavior of the logging capability of ECS Exec:
• NONE: logging is turned off
• DEFAULT: logs are sent to the configured awslogs driver (If the driver isn't configured, then no log is saved.)
• OVERRIDE: logs are sent to the provided Amazon CloudWatch Logs LogGroup, Amazon S3 bucket, or both

IAM permissions required for Amazon CloudWatch Logs or Amazon S3 Logging

To enable logging, the Amazon ECS task role that's referenced in your task definition needs to have additional permissions. These additional permissions can be added as a policy to the task role. They are different depending on if you direct your logs to Amazon CloudWatch Logs or Amazon S3.

Amazon CloudWatch Logs

The following example policy adds the required Amazon CloudWatch Logs permissions.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "logs:DescribeLogGroups"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "logs:CreateLogStream",
        "logs:DescribeLogStreams",
        "logs:PutLogEvents"
      ],
    }
  ]
}
```

Amazon S3

The following example policy adds the required Amazon S3 permissions.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "s3:GetBucketLocation"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "s3:GetEncryptionConfiguration"
      ],
      "Resource": "arn:aws:s3:::s3-bucket-name"
    }
  ]
}
```
IAM permissions required for encryption using your own AWS KMS key (KMS key)

By default, the data transferred between your local client and the container uses TLS 1.2 encryption that AWS provides. To further encrypt data using your own KMS key, you must create a KMS key and add the kms:Decrypt permission to your task IAM role. This permission is used by your container to decrypt the data. For more information about creating a KMS key, see Creating keys.

You would add the following inlining policy to your task IAM role which requires the AWS KMS permissions. For more information, see IAM permissions required for ECS Exec (p. 627).

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt"
      ],
      "Resource": "kms-key-arn"
    }
  ]
}
```

For the data to be encrypted using your own KMS key, the user or group using the execute-command action must be granted the kms:GenerateDataKey permission.

The following example policy for your user or group contains the required permission to use your own KMS key. You must specify the Amazon Resource Name (ARN) of your KMS key.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "kms:GenerateDataKey"
      ],
      "Resource": "kms-key-arn"
    }
  ]
}
```

Using IAM policies to limit access to ECS Exec

You can limit user access to the execute-command API action by using one or more of the following IAM policy condition keys:
• `aws:ResourceTag/clusterTagKey`
• `ecs:ResourceTag/clusterTagKey`
• `aws:ResourceTag/taskTagKey`
• `ecs:ResourceTag/taskTagKey`
• `ecs:container-name`
• `ecs:cluster`
• `ecs:task`
• `ecs:enable-execute-command`

With the following example IAM policy, users can run commands in containers that are running within tasks with a tag that has an `environment` key and `development` value and in a cluster that's named `cluster-name`.

```
{
   "Version": "2012-10-17",
   "Statement": [
     {
       "Effect": "Allow",
       "Action": [
         "ecs:ExecuteCommand",
         "ecs:DescribeTasks"
       ],
       "Resource": [
         "arn:aws:ecs:region:aws-account-id:task/cluster-name/*",
         "arn:aws:ecs:region:aws-account-id:cluster/*"
       ],
       "Condition": {
         "StringEquals": {
           "ecs:ResourceTag/environment": "development"
         }
       }
     }
   ]
}
```

With the following IAM policy example, users can't use the `execute-command` API when the container name is `production-app`.

```
{
   "Version": "2012-10-17",
   "Statement": [
     {
       "Effect": "Deny",
       "Action": ["ecs:ExecuteCommand"],
       "Resource": "*",
       "Condition": {
         "StringEquals": {
           "ecs:container-name": "production-app"
         }
       }
     }
   ]
}
```

With the following IAM policy, users can only launch tasks when ECS Exec is turned off.
Using IAM policies to limit access to ECS Exec

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "ecs:RunTask",
            "ecs:StartTask",
            "ecs:CreateService",
            "ecs:UpdateService"
         ],
         "Resource": "*",
         "Condition": {
            "StringEquals": {
               "ecs:enable-execute-command": "false"
            }
         }
      }
   ]
}
```

**Note**
Because the execute-command API action contains only task and cluster resources in a request, only cluster and task tags are evaluated.

For more information about IAM policy condition keys, see [Actions, resources, and condition keys for Amazon Elastic Container Service](https://docs.aws.amazon.com/elasticcontainerservice/latest/developerguide/service-resources-actions.html) in the Service Authorization Reference.

### Limiting access to the Start Session action

While starting SSM sessions on your container outside of ECS Exec is possible, this could potentially result in the sessions not being logged. Sessions started outside of ECS Exec also count against the session quota. We recommend limiting this access by denying the `ssm:start-session` action directly for your Amazon ECS tasks using an IAM policy. You can deny access to all Amazon ECS tasks or to specific tasks based on the tags used.

The following is an example IAM policy that denies access to the `ssm:start-session` action for tasks in all Regions with a specified cluster name. You can optionally include a wildcard with the `cluster-name`.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Deny",
         "Action": "ssm:StartSession",
         "Resource": [
            "arn:aws:ecs:region:aws-account-id:task/cluster-name/*",
            "arn:aws:ecs:region:aws-account-id:cluster/*"
         ]
      }
   ]
}
```

The following is an example IAM policy that denies access to the `ssm:start-session` action on resources in all Regions tagged with tag key `Task-Tag-Key` and tag value `Exec-Task`.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Deny",
         "Action": "ssm:StartSession",
         "Resource": [
            "arn:aws:ecs:region:aws-account-id:task/cluster-name/Task-Tag-Key/Exec-Task/*",
         ]
      }
   ]
}
```
Troubleshooting issues with ECS Exec

The following are troubleshooting notes to help diagnose why you may be getting an error when using ECS Exec.

Verify using the Amazon ECS Exec Checker

The Amazon ECS Exec Checker script provides a way to verify and validate that your Amazon ECS cluster and task have met the prerequisites for using the ECS Exec feature. The Exec Checker script verifies both your AWS CLI environment and cluster and tasks are ready for ECS Exec, by calling various APIs on your behalf. The tool requires the latest version of the AWS CLI and that the `jq` is available. For more information, see Amazon ECS Exec Checker on GitHub.

Error when calling execute-command

If a The execute command failed error occurs, the following are possible causes.

• The task does not have the required permissions. Verify that the task definition used to launch your task has a task IAM role defined and that the role has the required permissions. For more information, see IAM permissions required for ECS Exec (p. 627).
• The SSM agent is not installed or is not running.
• There is an interface Amazon VPC endpoint for Amazon ECS, but there is not one for Systems Manager Session Manager.

Troubleshooting ECS Anywhere issues

ECS Anywhere provides support for registering an external instance such as a on-premises server or virtual machine (VM) to your Amazon ECS cluster. The following are common issues that you might encounter and general troubleshooting recommendations for them.

Topics

• External instance registration issues (p. 824)
• External instance network issues (p. 825)
• Issues running tasks on your external instance (p. 825)

External instance registration issues

When registering an external instance with your Amazon ECS cluster, the following requirements must be met:

• An Systems Manager activation, which consists of an activation ID and activation code, must be retrieved. You use it to register the external instance as a Systems Manager managed instance. When
a Systems Manager activation is requested, you can specify a registration limit and expiration date. The registration limit specifies the maximum number of instances that can be registered using the activation. For it, the default value is 1 instance. The expiration date specifies when the activation expires. The default value is 24 hours. If the Systems Manager activation that you’re using to register your external instance isn't valid, request a new one. For more information, see Registering an external instance to a cluster (p. 381).

- An IAM policy is used to provide your external instance the permissions that it needs to communicate with AWS APIs. If this managed policy isn't created properly and doesn't contain the required permissions, external instance registration fails. For more information, see ECS Anywhere IAM role (p. 633).

- Amazon ECS provides an installation script that installs Docker, the Amazon ECS container agent, and the Systems Manager Agent on your external instance. If the installation script fails, it's likely that the script can't be run again on the same instance without an error occurring. If this happens, follow the cleanup process to clear AWS resources from the instance so you can run the installation script again. For more information, see Deregistering an external instance (p. 385).

  **Note**
  Be aware that, if the installation script successfully requested and used the Systems Manager activation, running the installation script a second time uses the Systems Manager activation again. This might in turn cause you to reach the registration limit for that activation. If this limit is reached, you must create a new activation.

- When running the installation script on an external instance for GPU workloads, if the NVIDIA driver is not detected or configured properly an error will occur. The installation script uses the `nvidia-smi` command to confirm the existence of the NVIDIA driver.

### External instance network issues

To communicate any changes, your external instance requires a network connection to AWS. If your external instance loses its network connection to AWS, tasks that are running on your instances continue to run anyway unless stopped manually. After the connection to AWS is restored, the AWS credentials that are used by the Amazon ECS container agent and Systems Manager Agent on the external instance renew automatically. For more information about the AWS domains that are used for communication between your external instance and AWS, see Networking with ECS Anywhere (p. 312).

### Issues running tasks on your external instance

If your tasks or containers fail to run on your external instance, the most common causes are either network or permission related. If your containers are pulling their images from Amazon ECR or are configured to send container logs to CloudWatch Logs, your task definition must specify a valid task execution IAM role. Without a valid task execution IAM role, your containers will fail to start. For more information about network related issues, see External instance network issues (p. 825).

**Important**
Amazon ECS provides the Amazon ECS logs collection tool. You can use it to collect logs from your external instances for troubleshooting purposes. For more information, see Amazon ECS logs collector (p. 844).

### Checking stopped tasks for errors

If you have trouble starting a task, your task might be stopping because of application or configuration errors. For example, you run the task and the task displays a PENDING status and then disappears. You can view stopped task errors like this in the Amazon ECS console by viewing the stopped task and inspecting it for error messages.
If your task definition uses the `awslogs` log driver, the application logs that are written to Amazon CloudWatch Logs are displayed on the **Logs** tab in the Amazon ECS console as long as the stopped task appears.

If your task was created by an Amazon ECS service, the actions that Amazon ECS takes to maintain the service are published in the service events. You can view the events in the AWS Management Console, AWS CLI, AWS SDKs, the Amazon ECS API, or tools that use the SDKs and API. These events include Amazon ECS stopping and replaces a task because the containers in the task have stopped running, or have failed too many health checks from Elastic Load Balancing. For more information, see [Service event messages](p. 830).

If your task ran on a container instance on Amazon EC2 or external computers, you can also look at the logs of the container runtime and the ECS Agent. These logs are on the host EC2 instance or external computer. For more information, see [Amazon ECS Log File Locations](p. 841).

**Important**

Stopped tasks only appear in the Amazon ECS console, AWS CLI, and AWS SDKs for at least 1 hour after the task stops. After that, the details of the stopped task expire and aren't available in Amazon ECS. Amazon ECS also sends task state change events to Amazon EventBridge. You can't view events in EventBridge. Instead, you create rules to send the events to other persistent storage such as Amazon CloudWatch Logs. You can use the storage to view your stopped task details after it has expired from view in the Amazon ECS console. For more information, see [Task state change events](p. 543).

For a sample EventBridge configuration to archive Amazon ECS events to Amazon CloudWatch Logs, see [ECS Stopped Tasks in CloudWatch Logs](https://github.com) on the GitHub website.

Follow these steps to check stopped tasks for errors.

### Console

**AWS Management Console**

The following steps can be used to check stopped tasks for errors using the new AWS Management Console.

1. Open the console at [https://console.aws.amazon.com/ecs/v2](https://console.aws.amazon.com/ecs/v2)
2. In the navigation pane, choose **Clusters**.
3. On the **Clusters** page, choose the cluster.
4. On the **Cluster : name** page, choose the **Tasks** tab.
5. Configure the filter to display stopped tasks. For **Filter desired status**, choose **Stopped** or **Any desired status**.

   The **Stopped** option displays your stopped tasks and **Any desired status** displays all of your tasks.
6. Choose the stopped task to inspect.
7. In the row for your stopped task, in the **Last Status** column, choose **Stopped**.

   A pop-up window dispalys the stopped reason.

### AWS CLI

1. List the stopped tasks in a cluster. The output contains the Amazon Resource Name (ARN) of the task, which you need to describe the task.

   ```
   aws ecs list-tasks \
   --cluster cluster_name \
   ```
2. Describe the stopped task to retrieve the stoppedReason in the response.

```bash
aws ecs describe-tasks \
  --cluster cluster_name \
  --tasks arn:aws:ecs:us-west-2:account_id:task/cluster_name/task_ID \
  --region us-west-2
```

### CannotPullContainer task errors

The following errors indicate that, when creating a task, the container image specified can't be retrieved.

**Connection timed out**

When a Fargate task is launched, its elastic network interface requires a route to the internet to pull container images. If you receive an error similar to the following when launching a task, it's because a route to the internet doesn't exist:

```
```

To resolve this issue, you can:

- For tasks in public subnets, specify **ENABLED** for Auto-assign public IP when launching the task. For more information, see Run a standalone task in the classic Amazon ECS console (p. 956).
- For tasks in private subnets, specify **DISABLED** for Auto-assign public IP when launching the task, and configure a NAT gateway in your VPC to route requests to the internet. For more information, see NAT Gateways in the Amazon VPC User Guide.

**Context canceled**

The common cause for this error is because the VPC your task is using doesn't have a route to pull the container image from Amazon ECR.

**Image not found**

When you specify an Amazon ECR image in your container definition, you must use the full URI of your ECR repository along with the image name in that repository. If the repository or image can't be found, you receive the following error:

```
CannotPullContainerError: API error (404): repository 111122223333.dkr.ecr.us-east-1.amazonaws.com/<repo>/image not found
```

To resolve this issue, verify the repository URI and the image name. Also make sure that you have set up the proper access using the task execution IAM role. For more information about the task execution role, see Amazon ECS task execution IAM role (p. 616).
Amazon ECR endpoint connection issue

If you are trying to pull an Amazon ECR image and you do not have the correct permissions for the Amazon ECR endpoint, you see an error similar to the following:

```
CannotPullContainerError: API error
```

To resolve this issue, Amazon ECS must communicate with the Amazon ECR endpoint. For information about how to resolve this issues, see How can I resolve the Amazon ECR error "CannotPullContainerError: API error" in Amazon ECS on the AWS Support website.

Insufficient disk space

If the root volume of your container instance has insufficient disk space when pulling the container image, you see an error similar to the following:

```
CannotPullContainerError: write /var/lib/docker/tmp/GetImageBlob111111111: no space left on device
```

To resolve this issue, free up disk space.

If you are using the Amazon ECS-optimized AMI, you can use the following command to retrieve the 20 largest files on your filesystem:

```
du -Sh / | sort -rh | head -20
```

Example output:

```
5.7G /var/lib/docker/
containers/50501b5f4cbf9b0b406e0ca60bf4e6d4ec8f773a6c1d2b451ed8e0195418ad0d2
1.2G /var/log/ecs
594M /var/lib/docker/devicemapper/mnt/c8e3010e36ce4c089bf286a623699f5233097ca126ebd5a700af023a5127633d/rootfs/data/logs ...
```

In some cases, similar to the preceding example, the root volume might be filled out by a running container. If the container is using the default json-file log driver without a max-size limit, it may be that the log file is responsible for most of that space used. You can use the docker ps command to verify which container is using the space by mapping the directory name from the output above to the container ID. For example:

```
CONTAINER ID   IMAGE                                COMMAND             CREATED                STATUS              PORTS                  NAMES
50501b5f4cbf   amazon/amazon-ecs-agent:latest    "/agent"             4 days ago               Up 4 days            80/tcp                ecs-agent
```

By default, when using the json-file log driver, Docker captures the standard output (and standard error) of all of your containers and writes them in files using the JSON format. You can set the max-size as a log driver option, which prevents the log file from taking up too much space. For more information, see Configure logging drivers in the Docker documentation.

The following is a container definition snippet showing how to use this option:

```
{
    "log-driver": "json-file",
    "log-opt": {
        "max-size": "256m"
    }
}
An alternative if your container logs are taking up too much disk space is to use the `awslogs` log driver. The `awslogs` log driver sends the logs to CloudWatch, which frees up the disk space that would otherwise be used for your container logs on the container instance. For more information, see Using the `awslogs` log driver (p. 165).

Docker Hub rate limiting

If you receive one of the following errors, you’re likely hitting the Docker Hub rate limits:

```plaintext
ERROR: toomanyrequests: Too Many Requests.
```

You have reached your pull rate limit. You may increase the limit by authenticating and upgrading: https://www.docker.com/increase-rate-limits.

For more information about the Docker Hub rate limits, see Understanding Docker Hub rate limiting.

If you have increased the Docker Hub rate limit and you need to authenticate your Docker pulls for your container instances, see Private registry authentication for container instances in the Amazon Elastic Container Service Developer Guide.

Fail to copy image

If you receive an error similar to the following when launching a task, it’s because there is no access to the image:

```plaintext
CannotPullContainerError: ref pull has been retried 1 time(s): failed to copy:
httpReaderSeeker: failed open: unexpected status code
```

To resolve this issue, you can:

- For Fargate tasks, see How do I resolve the “cannotpullcontainererror” error for my Amazon ECS tasks on Fargate.
- For other tasks, see How do I resolve the “cannotpullcontainererror” error for my Amazon ECS tasks.

Pull access denied

If you receive an error similar to the following when launching a task, it’s because there is no access to the image:

```plaintext
CannotPullContainerError: pull access denied
```

To resolve this issue, you might need to authenticate your Docker client with Amazon ECR For mor information, see Private registry authentication in the Amazon ECR User Guide.

Invalid memory address or nil pointer dereference

If you receive an error similar to the following when launching a task, it’s because there is no access to the image:

```plaintext
CannotPullContainerError: containerd: pull command failed: panic: runtime error:
invalid memory address or nil pointer dereference
```

To resolve this issue:

- Check that you have the security group rules to reach Amazon S3.
- When you use gateway endpoints, you must add a route in the route table to access the endoint.
Error pulling image configuration

If you receive an error similar to the following when launching a task, it's because of a rate limit reached or network error:

```
CannotPullContainerError: error pulling image conf/error pulling image configuration
```

To resolve this issue, see How can I resolve the "CannotPullContainerError" error in my Amazon ECS EC2 Launch Type Task.

For additional information about STOPPED errors, see Stopped tasks error codes in the Amazon Elastic Container Service User Guide for AWS Fargate.

## Service event messages

When troubleshooting a problem with a service, the first place you should check for diagnostic information is the service event log. You can view service events using the DescribeServices API, the AWS CLI, or by using the AWS Management Console.

When viewing service event messages using the Amazon ECS API, only the events from the service scheduler are returned. These include the most recent task placement and instance health events. However, the Amazon ECS console displays service events from the following sources.

- Task placement and instance health events from the Amazon ECS service scheduler. These events will have a prefix of `service (service-name)`. To ensure that this event view is helpful, we only show the 100 most recent events and duplicate event messages are omitted until either the cause is resolved or six hours passes. If the cause is not resolved within six hours, you will receive another service event message for that cause.
- Service Auto Scaling events. These events will have a prefix of `Message`. The 10 most recent scaling events are shown. These events only occur when a service is configured with an Application Auto Scaling scaling policy.

Use the following steps to view your current service event messages.

### Console

2. In the navigation pane, choose Clusters.
3. On the Clusters page, choose the cluster.
4. Choose the service to inspect.
5. Choose Deployments and events, under Events, view the messages.

### AWS CLI

Use the `describe-services` command to view the service event messages for a specified service.

The following AWS CLI example describes the `service-name` service in the `default` cluster, which will provide the latest service event messages.

```
aws ecs describe-services \  
  --cluster default \  
  --services service-name \  
  --region us-west-2
```
Service event messages

The following are examples of service event messages you may see in the Amazon ECS console.

service (service-name) has reached a steady state.

The service scheduler will send a service (service-name) has reached a steady state. service event when the service is healthy and at the desired number of tasks, thus reaching a steady state.

The service scheduler reports the status periodically, so you might receive this message multiple times.

service (service-name) was unable to place a task because no container instance met all of its requirements.

The service scheduler will send this event message when it could not find the available resources to add another task. The possible causes for this are:

No container instances were found in your cluster

   If no container instances are registered in the cluster you attempt to run a task in, you will receive this error. You should add container instances to your cluster. For more information, see Launching an Amazon ECS Linux container instance (p. 323).

Not enough ports

   If your task uses fixed host port mapping (for example, your task uses port 80 on the host for a web server), you must have at least one container instance per task, because only one container can use a single host port at a time. You should add container instances to your cluster or reduce your number of desired tasks.

Too many ports registered

   The closest matching container instance for task placement can not exceed the maximum allowed reserved port limit of 100 host ports per container instance. Using dynamic host port mapping may remediate the issue.

Port already in-use

   The task definition of this task uses the same port in its port mapping as an task already running on the container instance that was chosen to run on. The service event message would have the chosen container instance ID as part of the message below.

      The closest matching container-instance is already using a port required by your task.

Not enough memory

   If your task definition specifies 1000 MiB of memory, and the container instances in your cluster each have 1024 MiB of memory, you can only run one copy of this task per container instance. You can experiment with less memory in your task definition so that you could launch more than one task per container instance, or launch more container instances into your cluster.

      Note
      If you are trying to maximize your resource utilization by providing your tasks as much memory as possible for a particular instance type, see Container Instance Memory Management (p. 358).

Not enough CPU

   A container instance has 1,024 CPU units for every CPU core. If your task definition specifies 1,000 CPU units, and the container instances in your cluster each have 1,024 CPU units, you can only run one copy of this task per container instance. You can experiment with fewer CPU units in your
task definition so that you could launch more than one task per container instance, or launch more container instances into your cluster.

Not enough available ENI attachment points

Tasks that use the awsvpc network mode each receive their own elastic network interface (ENI), which is attached to the container instance that hosts it. Amazon EC2 instances have a limit to the number of ENIs that can be attached to them and there are no container instances in the cluster that have ENI capacity available.

The ENI limit for individual container instances depends on the following conditions:

- **If you have not** opted in to the awsvpcTrunking account setting, the ENI limit for each container instance depends on the instance type. For more information, see IP Addresses Per Network Interface Per Instance Type in the Amazon EC2 User Guide for Linux Instances.

- **If you have** opted in to the awsvpcTrunking account setting but you **have not** launched new container instances using a supported instance type after opting in, the ENI limit for each container instance will still be at the default value. For more information, see IP Addresses Per Network Interface Per Instance Type in the Amazon EC2 User Guide for Linux Instances.

- **If you have** opted in to the awsvpcTrunking account setting and you **have** launched new container instances using a supported instance type after opting in, additional ENIs are available. For more information, see Supported Amazon EC2 instance types (p. 338).

For more information about opting in to the awsvpcTrunking account setting, see Elastic network interface trunking (p. 335).

You can add container instances to your cluster to provide more available network adapters.

Container instance missing required attribute

Some task definition parameters require a specific Docker remote API version to be installed on the container instance. Others, such as the logging driver options, require the container instances to register those log drivers with the ECS_AVAILABLE_LOGGING_DRIVERS agent configuration variable. If your task definition contains a parameter that requires a specific container instance attribute, and you do not have any available container instances that can satisfy this requirement, the task cannot be placed.

A common cause of this error is if your service is using tasks that use the awsvpc network mode and the EC2 launch type and the cluster you specified does not have a container instance registered to it in the same subnet that was specified in the awsvpcConfiguration when the service was created.

For more information on which attributes are required for specific task definition parameters and agent configuration variables, see Task definition parameters (p. 859) and Amazon ECS container agent configuration (p. 315).

**service (service-name)** was unable to place a task because no container instance met all of its requirements. The closest matching container-instance **container-instance-id** has insufficient CPU units available.

The closest matching container instance for task placement does not contain enough CPU units to meet the requirements in the task definition. Review the CPU requirements in both the task size and container definition parameters of the task definition.

**service (service-name)** was unable to place a task because no container instance met all of its requirements. The closest matching container-instance **container-instance-id** encountered error "AGENT".

The Amazon ECS container agent on the closest matching container instance for task placement is disconnected. If you can connect to the container instance with SSH, you can examine the agent logs;
for more information, see Amazon ECS Container Agent Log (p. 841). You should also verify that the agent is running on the instance. If you are using the Amazon ECS-optimized AMI, you can try stopping and restarting the agent with the following command.

- For the Amazon ECS-optimized Amazon Linux 2 AMI
  
  ```
  sudo systemctl restart ecs
  ```

- For the Amazon ECS-optimized Amazon Linux AMI
  
  ```
  sudo stop ecs && sudo start ecs
  ```

**service (service-name) (instance instance-id)** is unhealthy in (elb elb-name) due to (reason Instance has failed at least the UnhealthyThreshold number of health checks consecutively.)

This service is registered with a load balancer and the load balancer health checks are failing. For more information, see Troubleshooting service load balancers (p. 838).

**service (service-name) is unable to consistently start tasks successfully.**

This service contains tasks that have failed to start after consecutive attempts. At this point, the service scheduler begins to incrementally increase the time between retries. You should troubleshoot why your tasks are failing to launch. For more information, see Service throttle logic (p. 507).

After the service is updated, for example with an updated task definition, the service scheduler resumes normal behavior.

**service (service-name) operations are being throttled. Will try again later.**

This service is unable to launch more tasks due to API throttling limits. Once the service scheduler is able to launch more tasks, it will resume.

To request an API rate limit quota increase, open the AWS Support Center page, sign in if necessary, and choose Create case. Choose Service limit increase. Complete and submit the form.

**service (service-name) was unable to stop or start tasks during a deployment because of the service deployment configuration. Update the minimumHealthyPercent or maximumPercent value and try again.**

This service is unable to stop or start tasks during a service deployment due to the deployment configuration. The deployment configuration consists of the minimumHealthyPercent and maximumPercent values which are defined when the service is created, but can also be updated on an existing service.

The minimumHealthyPercent represents the lower limit on the number of tasks that should be running for a service during a deployment or when a container instance is draining, as a percent of the desired number of tasks for the service. This value is rounded up. For example if the minimum healthy percent is 50 and the desired task count is four, then the scheduler can stop two existing tasks before starting two new tasks. Likewise, if the minimum healthy percent is 75% and the desired task count is two, then the scheduler can't stop any tasks due to the resulting value also being two.

The maximumPercent represents the upper limit on the number of tasks that should be running for a service during a deployment or when a container instance is draining, as a percent of the desired number of tasks for a service. This value is rounded down. For example if the maximum percent is 200 and the desired task count is four then the scheduler can start four new tasks before stopping four existing tasks.
Likewise, if the maximum percent is 125 and the desired task count is three, the scheduler can’t start any tasks due to the resulting value also being three.

When setting a minimum healthy percent or a maximum percent, you should ensure that the scheduler can stop or start at least one task when a deployment is triggered.

**service (service-name)** was unable to place a task. Reason: You've reached the limit on the number of tasks you can run concurrently

You can request a quota increase for the resource that caused the error. For more information, see the section called “Service quotas” (p. 516). To request a quota increase, see Requesting a quota increase in the Service Quotas User Guide.

**service (service-name)** was unable to place a task. Reason: Internal error.

The following are the possible reasons for this error:

- The service is unable to start a task due to a subnet being in an unsupported Availability Zone.
  
  For information about the supported Fargate Regions and Availability Zones, see the section called “AWS Fargate Regions” (p. 520).
  
  For information about how to view the subnet Availability Zone, see View your subnet in the Amazon VPC User Guide.

- You are trying to run a task definition that uses the ARM architecture on Fargate Spot.

**service (service-name)** was unable to place a task. Reason: The requested CPU configuration is above your limit.

You can request a quota increase for the resource that caused the error. For more information, see the section called “Service quotas” (p. 516). To request a quota increase, see Requesting a quota increase in the Service Quotas User Guide.

**service (service-name)** was unable to place a task. Reason: The requested MEMORY configuration is above your limit.

You can request a quota increase for the resource that caused the error. For more information, see the section called “Service quotas” (p. 516). To request a quota increase, see Requesting a quota increase in the Service Quotas User Guide.

**service (service-name)** was unable to place a task. Reason: You’ve reached the limit on the number of vCPUs you can run concurrently

AWS Fargate is transitioning from task count-based quotas to vCPU-based quotas.

You can request a quota increase for the Fargate vCPU-based quota. For more information, see the section called “Service quotas” (p. 516). To request a Fargate quota increase, see Requesting a quota increase in the Service Quotas User Guide.

**service (service-name)** was unable to reach steady state because task set (taskSet-ID) was unable to scale in. Reason: The number of protected tasks are more than the desired count of tasks.

The service has more protected tasks than the desired count of tasks. You can do one the following:

- Wait until the protection on the current tasks expire, enabling them to be terminated.
• Determine which tasks can be stopped. Then use the UpdateTaskProtection API with the protectionEnabled option set to false to unset protection for these tasks.
• Increase the desired task count of the service to more than the number of protected tasks.

service (service-name) was unable to reach steady state. Reason: No Container Instances were found in your capacity provider.

The service scheduler will send this event message when it could not find the available resources to add another task. The possible causes for this are:

No container instances were found in your cluster

If no container instances are registered in the cluster you attempt to run a task in, you will receive this error. You should add container instances to your cluster. For more information, see Launching an Amazon ECS Linux container instance (p. 323).

Not enough ports

If your task uses fixed host port mapping (for example, your task uses port 80 on the host for a web server), you must have at least one container instance per task, because only one container can use a single host port at a time. You should add container instances to your cluster or reduce your number of desired tasks.

Too many ports registered

The closest matching container instance for task placement can not exceed the maximum allowed reserved port limit of 100 host ports per container instance. Using dynamic host port mapping may remediate the issue.

Port already in-use

The task definition of this task uses the same port in its port mapping as an task already running on the container instance that was chosen to run on. The service event message would have the chosen container instance ID as part of the message below.

The closest matching container-instance is already using a port required by your task.

Not enough memory

If your task definition specifies 1000 MiB of memory, and the container instances in your cluster each have 1024 MiB of memory, you can only run one copy of this task per container instance. You can experiment with less memory in your task definition so that you could launch more than one task per container instance, or launch more container instances into your cluster.

Note

If you are trying to maximize your resource utilization by providing your tasks as much memory as possible for a particular instance type, see Container Instance Memory Management (p. 358).

Not enough available ENI attachment points

Tasks that use the awsvpc network mode each receive their own elastic network interface (ENI), which is attached to the container instance that hosts it. Amazon EC2 instances have a limit to the number of ENIs that can be attached to them and there are no container instances in the cluster that have ENI capacity available.

The ENI limit for individual container instances depends on the following conditions:

• If you have not opted in to the awsvpcTrunking account setting, the ENI limit for each container instance depends on the instance type. For more information, see IP Addresses Per Network Interface Per Instance Type in the Amazon EC2 User Guide for Linux Instances.
• If you have opted in to the awsvpcTrunking account setting but you have not launched new container instances using a supported instance type after opting in, the ENI limit for each container instance will still be at the default value. For more information, see IP Addresses Per Network Interface Per Instance Type in the Amazon EC2 User Guide for Linux Instances.

• If you have opted in to the awsvpcTrunking account setting and you have launched new container instances using a supported instance type after opting in, additional ENIs are available. For more information, see Supported Amazon EC2 instance types (p. 338).

For more information about opting in to the awsvpcTrunking account setting, see Elastic network interface trunking (p. 335).

You can add container instances to your cluster to provide more available network adapters.

Container instance missing required attribute

Some task definition parameters require a specific Docker remote API version to be installed on the container instance. Others, such as the logging driver options, require the container instances to register those log drivers with the ECS_AVAILABLE_LOGGING_DRIVERS agent configuration variable. If your task definition contains a parameter that requires a specific container instance attribute, and you do not have any available container instances that can satisfy this requirement, the task cannot be placed.

A common cause of this error is if your service is using tasks that use the awsvpc network mode and the EC2 launch type and the cluster you specified does not have a container instance registered to it in the same subnet that was specified in the awsvpcConfiguration when the service was created.

For more information on which attributes are required for specific task definition parameters and agent configuration variables, see Task definition parameters (p. 859) and Amazon ECS container agent configuration (p. 315).

service (service-name) was unable to place a task. Reason: Capacity is unavailable at this time. Please try again later or in a different availability zone.

There is currently no available capacity to run your service on.

You can do one the following:

• Wait until the Fargate capacity or EC2 container instances become available.
• Relaunch the service and specify additional subnets.

Invalid CPU or memory value specified

When registering a task definition using the Amazon ECS API or AWS CLI, if you specify an invalid cpu or memory value, the following error is returned.

An error occurred (ClientException) when calling the RegisterTaskDefinition operation: Invalid 'cpu' setting for task. For more information, see the Troubleshooting section of the Amazon ECS Developer Guide.

Note
When using Terraform, the following error may be returned.

Error: ClientException: No Fargate configuration exists for given values.

To resolve this issue, you must specify a supported value for the task CPU and memory in your task definition. The cpu value can be expressed in CPU units or vCPUs in a task definition but is converted
to an integer indicating the CPU units when the task definition is registered. The memory value can be expressed in MiB or GB in a task definition but is converted to an integer indicating the MiB when the task definition is registered.

For task definitions that only specify EC2 for the requiresCompatibilities parameter, the supported CPU values are between 128 CPU units (0.125 vCPUs) and 10240 CPU units (10 vCPUs). The memory value must be an integer and the limit is dependent upon the amount of available memory on the underlying Amazon EC2 instance you use.

For task definitions that specify FARGATE for the requiresCompatibilities parameter (even if EC2 is also specified), you must use one of the values in the following table, which determines your range of supported values for the CPU and memory parameter.

For tasks hosted on Fargate, the following table shows the valid CPU and memory combinations. The memory values in the JSON file are specified in MiB. You can convert the GB value to MiB by multiplying the value by 1024. For example 1 GB = 1024 MiB.

<table>
<thead>
<tr>
<th>CPU value</th>
<th>Memory value</th>
<th>Operating systems supported for AWS Fargate</th>
</tr>
</thead>
<tbody>
<tr>
<td>256 (.25 vCPU)</td>
<td>512 MiB, 1 GB, 2 GB</td>
<td>Linux</td>
</tr>
<tr>
<td>512 (.5 vCPU)</td>
<td>1 GB, 2 GB, 3 GB, 4 GB</td>
<td>Linux</td>
</tr>
<tr>
<td>1024 (1 vCPU)</td>
<td>2 GB, 3 GB, 4 GB, 5 GB, 6 GB, 7 GB, 8 GB</td>
<td>Linux, Windows</td>
</tr>
<tr>
<td>2048 (2 vCPU)</td>
<td>Between 4 GB and 16 GB in 1 GB increments</td>
<td>Linux, Windows</td>
</tr>
<tr>
<td>4096 (4 vCPU)</td>
<td>Between 8 GB and 30 GB in 1 GB increments</td>
<td>Linux, Windows</td>
</tr>
<tr>
<td>8192 (8 vCPU)</td>
<td>Between 16 GB and 60 GB in 4 GB increments</td>
<td>Linux</td>
</tr>
</tbody>
</table>

**Note**
This option requires Linux platform 1.4.0 or later.

| 16384 (16vCPU) | Between 32 GB and 120 GB in 8 GB increments | Linux |

**Note**
This option requires Linux platform 1.4.0 or later.

For tasks hosted on Amazon EC2, supported task CPU values are between 0.125 vCPUs and 192 vCPUs.

**Note**
Task-level CPU and memory parameters are ignored for Windows containers.

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CannotCreateContainerError: API error (500): devmapper

The following Docker error indicates that the thin pool storage on your container instance is full, and that the Docker daemon cannot create new containers:
CannotCreateContainerError: API error (500): devmapper: Thin Pool has 4350 free data blocks which is less than minimum required 4454 free data blocks. Create more free space in thin pool or use dm.min_free_space option to change behavior

By default, Amazon ECS-optimized Amazon Linux AMIs from version 2015.09.d and later launch with an 8-GiB volume for the operating system that’s attached at /dev/xvda and mounted as the root of the file system. There’s an additional 22-GiB volume that’s attached at /dev/xvdcz that Docker uses for image and metadata storage. If this storage space is filled up, the Docker daemon cannot create new containers.

The easiest way to add storage to your container instances is to terminate the existing instances and launch new ones with larger data storage volumes. However, if you can’t do this, you can add storage to the volume group that Docker uses and extend its logical volume by following the procedures in AMI storage configuration (p. 261).

If your container instance storage is filling up too quickly, there are a few actions that you can take to reduce this effect:

- To view the thin pool information, run the following command on your container instance:

  ```bash
docker info
  ```

- (Amazon ECS container agent 1.8.0 and later) Reduce the amount of time that stopped or exited containers remain on your container instances. The ECS_ENGINE_TASK_CLEANUP_WAIT_DURATION agent configuration variable sets the time duration to wait from when a task is stopped until the Docker container is removed (by default, this value is 3 hours). This removes the Docker container data. If this value is set too low, you may not be able to inspect your stopped containers or view the logs before they are removed. For more information, see Amazon ECS container agent configuration (p. 315).

- Remove non-running containers and unused images from your container instances. You can use the following example commands to manually remove stopped containers and unused images. Deleted containers can't be inspected later, and deleted images must be pulled again before starting new containers from them.

  To remove non-running containers, run the following command on your container instance:

  ```bash
docker rm $(docker ps -aq)
  ```

  To remove unused images, run the following command on your container instance:

  ```bash
docker rmi $(docker images -q)
  ```

  - Remove unused data blocks within containers. You can use the following command to run fstrim on any running container and discard any data blocks that are unused by the container file system.

    ```bash
    sudo sh -c "docker ps -q | xargs docker inspect --format='{{ .State.Pid }}' | xargs -IZ fstrim /proc/Z/root/"
    ```

Troubleshooting service load balancers

Amazon ECS services can register tasks with an Elastic Load Balancing load balancer. Load balancer configuration errors are common causes for stopped tasks. If your stopped tasks were started by services that use a load balancer, consider the following possible causes.
Amazon ECS service-linked role doesn't exist

The Amazon ECS service-linked role allows Amazon ECS services to register container instances with Elastic Load Balancing load balancers. The service-linked role must be created in your account. For more information, see Using service-linked roles for Amazon ECS (p. 609).

Container instance security group

If your container is mapped to port 80 on your container instance, your container instance security group must allow inbound traffic on port 80 for the load balancer health checks to pass.

Elastic Load Balancing load balancer not configured for all Availability Zones

Your load balancer should be configured to use all of the Availability Zones in a Region, or at least all of the Availability Zones where your container instances reside. If a service uses a load balancer and starts a task on a container instance that resides in an Availability Zone that the load balancer isn't configured to use, the task never passes the health check and it's killed.

Elastic Load Balancing load balancer health check misconfigured

The load balancer health check parameters can be overly restrictive or point to resources that don't exist. If a container instance is determined to be unhealthy, it is removed from the load balancer. Be sure to verify that the following parameters are configured correctly for your service load balancer.

Ping Port

The Ping Port value for a load balancer health check is the port on the container instances that the load balancer checks to determine if it is healthy. If this port is misconfigured, the load balancer likely deregisters your container instance from itself. This port should be configured to use the hostPort value for the container in your service's task definition that you're using with the health check.

Ping Path

This value is often set to index.html, but if your service doesn't respond to that request, then the health check fails. If your container doesn't have an index.html file, you can set this to / to target the base URL for the container instance.

Response Timeout

This is the amount of time that your container has to return a response to the health check ping. If this value is lower than the amount of time required for a response, the health check fails.

Health Check Interval

This is the amount of time between health check pings. The shorter your health check intervals are, the faster your container instance can reach the Unhealthy Threshold.

Unhealthy Threshold

This is the number of times your health check can fail before your container instance is considered unhealthy. If you have an unhealthy threshold of 2, and a health check interval of 30 seconds, then your task has 60 seconds to respond to the health check ping before it is assumed unhealthy. You can raise the unhealthy threshold or the health check interval to give your tasks more time to respond.

Unable to update the service servicename: Load balancer container name or port changed in task definition

If your service uses a load balancer, you can use the AWS CLI or SDK to modify the load balancer configuration. For information about how to modify the configuration, see UpdateService in the Amazon Elastic Container Service API Reference. If you update the task definition for the service, the container name and container port that are specified in the load balancer configuration must remain in the task definition.
You've reached the limit on the number of tasks you can run concurrently.

For a new account, your quotas might be lower that the service quotas. The service quota for your account can be viewed in the Service Quotas console. To request a quota increase, see Requesting a quota increase in the Service Quotas User Guide.

Troubleshooting service auto scaling

Application Auto Scaling turns off scale-in processes while Amazon ECS deployments are in progress and they resume once the deployment has completed. However, scale-out processes continue to occur, unless suspended, during a deployment. For more information, see Suspending and resuming scaling for Application Auto Scaling.

Using Docker debug output

If you are having trouble with Docker containers or images, you can turn on debug mode on your Docker daemon. Enabling debugging provides more verbose output from the daemon and you can use this information to find out more about why your containers or images are having issues.

Enabling Docker debug mode can be especially useful in retrieving error messages that are sent from container registries, such as Amazon ECR, and, in many circumstances, enabling debug mode is the only way to see these error messages.

Important
This procedure is written for the Amazon ECS-optimized Amazon Linux AMI. For other operating systems, see Enable debugging and Control and configure Docker with systemd in the Docker documentation.

To enable Docker daemon debug mode on the Amazon ECS-optimized Amazon Linux AMI

1. Connect to your container instance.
2. Open the Docker options file with a text editor, such as vi. For the Amazon ECS-optimized Amazon Linux AMI, the Docker options file is at /etc/sysconfig/docker.
3. Find the Docker options statement and add the -D option to the string, inside the quotes.
   
   Note
   If the Docker options statement begins with a #, remove that character to uncomment the statement and enable the options.

   For the Amazon ECS-optimized Amazon Linux AMI, the Docker options statement is called OPTIONS.

   For example:

   # Additional startup options for the Docker daemon, for example:
   # OPTIONS="--ip-forward=true --iptables=true"
   # By default we limit the number of open files per container
   OPTIONS="-D --default-ulimit nofile=1024:4096"

4. Save the file and exit your text editor.
5. Restart the Docker daemon.

   sudo service docker restart

The output is as follows:

   Stoppingdocker: [ OK ]
6. Restart the Amazon ECS agent.

    sudo service ecs restart

Your Docker logs should now show more verbose output.

```
```

Amazon ECS Log File Locations

Amazon ECS stores logs in the `/var/log/ecs` folder of your container instances. There are logs available from the Amazon ECS container agent and from the `ecs-init` service that controls the state of the agent (start/stop) on the container instance. You can view these log files by connecting to a container instance using SSH.

**Note**

If you are not sure how to collect all of the logs on your container instances, you can use the Amazon ECS logs collector. For more information, see Amazon ECS logs collector (p. 844).

Amazon ECS Container Agent Log

The Amazon ECS container agent stores logs on your container instances.

For container agent version 1.36.0 and later, by default the logs are located at `/var/log/ecs/ecs-agent.log` on Linux instances and at `C:\ProgramData\Amazon\ECS\log\ecs-agent.log` on Windows instances.

For container agent version 1.35.0 and earlier, by default the logs are located at `/var/log/ecs/ecs-agent.log.` timestamp on Linux instances and at `C:\ProgramData\Amazon\ECS\log\ecs-agent.log.` timestamp on Windows instances.

By default, the agent logs are rotated hourly with a maximum of 24 logs being stored.

The following are the container agent configuration variables that can be used to change the default agent logging behavior. For more information, see Amazon ECS container agent configuration (p. 315).

**ECS_LOGFILE**

- Example values: `/ecs-agent.log`
- Default value on Linux: Null
- Default value on Windows: Null

The location where agent logs should be written. If you are running the agent via `ecs-init`, which is the default method when using the Amazon ECS-optimized AMI, the in-container path will be `/log` and `ecs-init` mounts that out to `/var/log/ecs/` on the host.
ECS_LOGLEVEL

Example values: crit, error, warn, info, debug

Default value on Linux: info

Default value on Windows: info

The level of detail to log.

ECS_LOGLEVEL_ON_INSTANCE

Example values: none, crit, error, warn, info, debug

Default value on Linux: none, if ECS_LOG_DRIVER is explicitly set to a non-empty value; otherwise the same value as ECS_LOGLEVEL

Default value on Windows: none, if ECS_LOG_DRIVER is explicitly set to a non-empty value; otherwise the same value as ECS_LOGLEVEL

Can be used to override ECS_LOGLEVEL and set a level of detail that should be logged in the on-instance log file, separate from the level that is logged in the logging driver. If a logging driver is explicitly set, on-instance logs are turned off by default, but can be turned back on with this variable.

ECS_LOG_DRIVER

Example values: awslogs, fluentd, gelf, json-file, journald, logentries syslog, splunk

Default value on Linux: json-file

Default value on Windows: Not applicable

Determines the logging driver to be used by the agent container.

ECS_LOG_ROLLOVER_TYPE

Example values: size, hourly

Default value on Linux: hourly

Default value on Windows: hourly

Determines whether the container agent log file will be rotated hourly or based on size. By default, the agent log file is rotated each hour.

ECS_LOG_OUTPUT_FORMAT

Example values: logfmt, json

Default value on Linux: logfmt

Default value on Windows: logfmt

Determines the log output format. When the json format is used, each line in the log will be a structured JSON map.

ECS_LOG_MAX_FILE_SIZE_MB

Example values: 10

Default value on Linux: 10

Default value on Windows: 10
When the ECS_LOG_ROLLOVER_TYPE variable is set to size, this variable determines the maximum size (in MB) of the log file before it is rotated. If the rollover type is set to hourly, then this variable is ignored.

**ECS_LOG_MAX_ROLL_COUNT**

Example values: 24

Default value on Linux: 24

Default value on Windows: 24

Determines the number of rotated log files to keep. Older log files are deleted after this limit is reached.

For container agent version 1.36.0 and later, the following is an example log file when the logfmt format is used.

```
level=info time=2019-12-12T23:43:29Z msg="Loading configuration" module=agent.go
level=info time=2019-12-12T23:43:29Z msg="Image excluded from cleanup: amazon/amazon-ecs-agent:latest" module=parse.go
level=info time=2019-12-12T23:43:29Z msg="Image excluded from cleanup: amazon/amazon-ecs-pause:0.1.0" module=parse.go
level=info time=2019-12-12T23:43:29Z msg="Amazon ECS agent Version: 1.36.0, Commit: ca640387" module=agent.go
level=info time=2019-12-12T23:43:29Z msg="Creating cgroup /ecs" module=cgroup_controller_linux.go
level=info time=2019-12-12T23:43:29Z msg="Loading state!" module=statemanager.go
level=info time=2019-12-12T23:43:29Z msg="Event stream ContainerChange start listening..." module=eventstream.go
level=info time=2019-12-12T23:43:29Z msg="Restored cluster 'auto-robc'" module=agent.go
```

The following is an example log file when the JSON format is used.

```
```

For container agent versions 1.35.0 and earlier, the following is the format of the log file.

```
2016-08-15T15:54:41Z [INFO] Starting Agent: Amazon ECS Agent - v1.12.0 (895f3c1)
2016-08-15T15:54:41Z [INFO] Loading configuration
2016-08-15T15:54:41Z [WARN] Invalid value for task cleanup duration, will be overridden to 3h0m0s, parsed value 0, minimum threshold 1m0s
2016-08-15T15:54:41Z [INFO] Checkpointing is enabled. Attempting to load state
2016-08-15T15:54:41Z [INFO] Loading state! module="statemanager"
2016-08-15T15:54:41Z [INFO] Detected Docker versions [1.17 1.18 1.19 1.20 1.21 1.22]
2016-08-15T15:54:41Z [INFO] Registered! module="api client"
```

**Amazon ECS ecs-init Log**

The ecs-init process stores logs at /var/log/ecs/ecs-init.log.

You can use the following command to view the log files.
IAM Roles for Tasks Credential Audit Log

When the credential provider for the IAM role is used to provide credentials to tasks, these requests are saved in an audit log. The audit log inherits the same log rotation settings as the container agent log. The ECS_LOG_ROLLOVER_TYPE, ECS_LOG_MAX_FILE_SIZE_MB, and ECS_LOG_MAX_ROLL_COUNT container agent configuration variables can be set to affect the behavior of the audit log. For more information, see Amazon ECS Container Agent Log (p. 841).

For container agent version 1.36.0 and later, the audit log is located at /var/log/ecs/audit.log. When the log is rotated, a timestamp in YYYY-MM-DD-HH format is added to the end of the log file name.

For container agent version 1.35.0 and earlier, the audit log is located at /var/log/ecs/audit.log. YYYY-MM-DD-HH.

The log entry format is as follows:

- Timestamp
- HTTP response code
- IP address and port number of request origin
- Relative URI of the credential provider
- The user agent that made the request
- The ARN of the task to which the requesting container belongs
- The GetCredentials API name and version number
- The name of the Amazon ECS cluster to which the container instance is registered
- The container instance ARN

An example log entry is shown below.

You can use the following command to view the log files.

```
cat /var/log/ecs/audit.log.2016-07-13
```

Output:

```
2016-07-13T16:11:53Z 200 172.17.0.5:52444 "/v1/credentials" "python-requests/2.7.0 CPython/2.7.6 Linux/4.4.14-24.50.amzn1.x86_64" TASKARN GetCredentials 1 CLUSTER_NAME CONTAINER_INSTANCE_ARN
```

Amazon ECS logs collector

If you are unsure how to collect all of the various logs on your container instances, you can use the Amazon ECS logs collector. It is available on GitHub for both Linux and Windows. The script collects
The Amazon ECS logs collector includes general operating system logs as well as Docker and Amazon ECS container agent logs, which can be helpful for troubleshooting AWS Support cases. It then compresses and archives the collected information into a single file that can easily be shared for diagnostic purposes. It also supports enabling debug mode for the Docker daemon and the Amazon ECS container agent on Amazon Linux variants, such as the Amazon ECS-optimized AMI. Currently, the Amazon ECS logs collector supports the following operating systems:

- Amazon Linux
- Red Hat Enterprise Linux 7
- Debian 8
- Ubuntu 14.04
- Ubuntu 16.04
- Ubuntu 18.04
- Windows Server 2016

**Note**
The source code for the Amazon ECS logs collector is available on GitHub for both Linux and Windows. We encourage you to submit pull requests for changes that you would like to have included. However, Amazon Web Services doesn’t currently support running modified copies of this software.

### To download and run the Amazon ECS logs collector for Linux

1. Connect to your container instance.
2. Download the Amazon ECS logs collector script.

   ```bash
```

3. Run the script to collect the logs and create the archive.

   **Note**
   To enable the debug mode for the Docker daemon and the Amazon ECS container agent, add the `--mode=enable-debug` option to the command below. This may restart the Docker daemon, which kills all containers that are running on the instance. Consider draining the container instance and moving any important tasks to other container instances before enabling debug mode. For more information, see [Container instance draining](p. 320).

   ```bash
   [ec2-user ~]$ sudo bash ./ecs-logs-collector.sh
   ```

After you have run the script, you can examine the collected logs in the `collect` folder that the script created. The `collect.tgz` file is a compressed archive of all of the logs, which you can share with AWS Support for diagnostic help.

### To download and run the Amazon ECS logs collector for Windows

1. Connect to your container instance. For more information, see [Connecting to Your Windows Instance](in the Amazon EC2 User Guide for Windows Instances).
2. Download the Amazon ECS logs collector script using PowerShell.

   ```powershell
   ```
3. Run the script to collect the logs and create the archive.

Note
To enable the debug mode for the Docker daemon and the Amazon ECS container agent, add the -RunMode debug option to the command below. This restarts the Docker daemon, which kills all containers that are running on the instance. Consider draining the container instance and moving any important tasks to other container instances before enabling debug mode. For more information, see Container instance draining (p. 320).

\ecs-logs-collector.ps1

After you have run the script, you can examine the collected logs in the collect folder that the script created. The collect.tgz file is a compressed archive of all of the logs, which you can share with AWS Support for diagnostic help.

Agent introspection diagnostics

The Amazon ECS agent introspection API can provide helpful diagnostic information. For example, you can use the agent introspection API to get the Docker ID for a container in your task. You can use the agent introspection API by connecting to a container instance using SSH.

Important
Your container instance must have an IAM role that allows access to Amazon ECS in order to reach the introspection API. For more information, see Amazon ECS container instance IAM role (p. 629).

The below example shows two tasks, one that is currently running and one that was stopped.

Note
The command below is piped through the python -mjson.tool for greater readability.

curl http://localhost:51678/v1/tasks | python -mjson.tool

Output:

```
% Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
Dload  Upload   Total   Spent    Left  Speed
100  1095  100  1095    0     0   117k      0 --:--:-- --:--:-- --:--:--  133k
{
  "Tasks": [
    {
      "Arn": "arn:aws:ecs:us-west-2:aws_account_id:task/090eff9b-1ce3-4db6-848a-a8d14064fd24",
      "Containers": [
        {
          "DockerId": "189a8ff4b5f04affe40e5160a5ffadca395136eb5faf4950c57963c06f82c76d",
          "DockerName": "ecs-console-sample-app-static-6-simple-app-86caf9bcabe3e9c61600",
          "Name": "simple-app"
        },
        {
          "DockerId": "f7f1f8a7a245c5da83a92729bd28c6bcb004d1f6a35409e4207e1d34030e966",
          "DockerName": "ecs-console-sample-app-static-6-busybox-ce83ce978a87a890ab81",
          "Name": "busybox"
        }
      ]
    }
  ]
}```
In the above example, the stopped task (090eff9b-1ce3-4db6-848a-a8d14064fd24) has two containers. You can use `docker inspect container-ID` to view detailed information on each container. For more information, see Amazon ECS container agent introspection (p. 566).

### Docker diagnostics

Docker provides several diagnostic tools that help you troubleshoot problems with your containers and tasks. For more information about all of the available Docker command line utilities, see the Docker Command Line topic in the Docker documentation. You can access the Docker command line utilities by connecting to a container instance using SSH.

The exit codes that Docker containers report can also provide some diagnostic information (for example, exit code 137 means that the container received a SIGKILL signal). For more information, see Exit Status in the Docker documentation.

### List Docker containers

You can use the `docker ps` command on your container instance to list the running containers. In the below example, only the Amazon ECS container agent is running. For more information, see docker ps in the Docker documentation.

```
docker ps
```

Output:
You can use the `docker ps -a` command to see all containers (even stopped or killed containers). This is helpful for listing containers that are unexpectedly stopping. In the following example, container `f7f1f8a7a245` exited 9 seconds ago, so it doesn't show up in a `docker ps` output without the `-a` flag.

```
docker ps -a
```

Output:

<table>
<thead>
<tr>
<th>CONTAINER ID</th>
<th>IMAGE</th>
<th>COMMAND</th>
<th>CREATED</th>
<th>NAMES</th>
</tr>
</thead>
<tbody>
<tr>
<td>db4d48e441b1</td>
<td>amazon/ecs-emptyvolume-base:autogenerated</td>
<td>&quot;not-applicable&quot;</td>
<td>19 seconds ago</td>
<td>ecs-console-</td>
</tr>
<tr>
<td></td>
<td>sample-app-static-6-internales-emptyvolume-source-c09288a6b0c8a53700</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>f7f1f8a7a245</td>
<td>busybox:buildroot-2014.02</td>
<td>&quot;'/bin/sh -c '/bin/sh -c&quot; 22</td>
<td>9 seconds ago</td>
<td>ecs-console-</td>
</tr>
<tr>
<td></td>
<td>sample-app-static-6-busybox-ce083ce978a87a898a0b01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>189a8ff46b5f0</td>
<td>httpd:2</td>
<td>&quot;httpd-foreground&quot;</td>
<td>40 seconds ago</td>
<td>ecs-console-</td>
</tr>
<tr>
<td></td>
<td>sample-app-static-6-simple-app-86ca99bcabe3e9c61600</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0c7dca9321e3</td>
<td>amazon/ecs-emptyvolume-base:autogenerated</td>
<td>&quot;not-applicable&quot;</td>
<td>22 hours ago</td>
<td>ecs-console-</td>
</tr>
<tr>
<td></td>
<td>sample-app-static-6-internales-emptyvolume-source-90fe6a68498a80700</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>cee0d6986de0</td>
<td>amazon/amazon-ecs-agent:latest</td>
<td>&quot;/agent&quot;</td>
<td>22 hours ago</td>
<td>ecs-agent</td>
</tr>
</tbody>
</table>

View Docker Logs

You can view the STDOUT and STDERR streams for a container with the `docker logs` command. In this example, the logs are displayed for the `dc7240fe892a` container and piped through the `head` command for brevity. For more information, go to `docker logs` in the Docker documentation.

**Note**

Docker logs are only available on the container instance if you are using the default json log driver. If you have configured your tasks to use the awslogs log driver, then your container logs are available in CloudWatch Logs. For more information, see Using the awslogs log driver (p. 165).

```
docker logs dc7240fe892a | head
```

Output:

```
AH000558: httpd: Could not reliably determine the server's fully qualified domain name, using 172.17.0.11. Set the 'ServerName' directive globally to suppress this message
AH000558: httpd: Could not reliably determine the server's fully qualified domain name, using 172.17.0.11. Set the 'ServerName' directive globally to suppress this message
[Thu Apr 23 19:48:36.956682 2015] [mpp_event:notice] [pid 1:tid 140327115417472] AH000489: Apache/2.4.12 (Unix) configured -- resuming normal operations
```
Inspect Docker Containers

If you have the Docker ID of a container, you can inspect it with the `docker inspect` command. Inspecting containers provides the most detailed view of the environment in which a container was launched. For more information, see `docker inspect` in the Docker documentation.

```
docker inspect dc7240fe892a
```

Output:

```json
[
  {
    "AppArmorProfile": 
    "Args": [],
    "Config": {
      "AttachStderr": false,
      "AttachStdin": false,
      "AttachStdout": false,
      "Cmd": [
        "httpd-foreground"
      ],
      "CpuShares": 10,
      "Cpuset": "",
      "Domainname": "",
      "Entrypoint": "null",
      "Env": [
        "PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/local/apache2/bin",
        "HTTPD_PREFIX=/usr/local/apache2",
        "HTTPD_VERSION=2.4.12",
      ],
      "ExposedPorts": {
        "80/tcp": {}
      },
      "Hostname": "dc7240fe892a",
      ...
  }
]
```

AWS Fargate throttling quotas

AWS Fargate limits Amazon ECS tasks and Amazon EKS pods launch rates to quotas (formerly referred to as limits) using a token bucket algorithm for each AWS account on a per-Region basis. With this algorithm, your account has a bucket that holds a specific number of tokens. The number of tokens in the bucket represents your rate quota at any given second. Each customer account has a tasks and pods token bucket that depletes based on the number of tasks and pods launched by the customer account. This token bucket has a bucket maximum that allows you to periodically make a higher number of requests, and a refill rate that allows you to sustain a steady rate of requests for as long as needed.

For example, the tasks and pods token bucket size for a Fargate customer account is 100 tokens, and the refill rate is 20 tokens per second. Therefore, you can immediately launch up to 100 Amazon ECS tasks
and Amazon EKS pods per customer account, with a sustained launch rate of 20 Amazon ECS tasks and Amazon EKS pods per second.

<table>
<thead>
<tr>
<th>Actions</th>
<th>Bucket maximum capacity (or Burst rate)</th>
<th>Bucket refill rate (or Sustained rate)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fargate Resource rate quota for On Demand Amazon ECS tasks and Amazon EKS pods ¹(p. 850)</td>
<td>100</td>
<td>20</td>
</tr>
<tr>
<td>Fargate Resource rate quota for Spot Amazon ECS tasks</td>
<td>100</td>
<td>20</td>
</tr>
</tbody>
</table>

¹Accounts launching only Amazon EKS pods have a burst rate of 20 with a sustained pod launch rate of 20 pod launches per second when using the platform versions called out in the Amazon EKS platform versions.

Throttling the RunTask API

In addition, Fargate limits the request rate when launching tasks using the Amazon ECS RunTask API using a separate quota. Fargate limits Amazon ECS RunTask API requests for each AWS account on a per-Region basis. Each request that you make removes one token from the bucket. We do this to help the performance of the service, and to ensure fair usage for all Fargate customers. API calls are subject to the request quotas whether they originate from the Amazon Elastic Container Service console, a command line tool, or a third-party application. The rate quota for calls to the Amazon ECS RunTask API is 20 calls per second (burst and sustained). Each call to this API can, however, launch up to 10 tasks. This means you can launch 100 tasks in one second by making 10 calls to this API, requesting 10 tasks to be launched in each call. Similarly, you could also make 20 calls to this API, requesting 5 tasks to be launched in each call. For more information on API throttling for Amazon ECS RunTask API, see API request throttling in the Amazon ECS API Reference.

In practice, task and pod launch rates are also dependent on other considerations such as container images to be downloaded and unpacked, health checks and other integrations enabled, such as registering tasks or pods into a load balancer. Customers will see variations in task and pod launch rates compared with the quotas represented above based on the features that customers enable.

Adjusting rate quotas

You can request an increase for Fargate rate throttling quotas for your AWS account. To request a quota adjustment, contact the AWS Support Center.

API failure reasons

When an API action that you have triggered through the Amazon ECS API, console, or the AWS CLI exits with a failures error message, the following may assist in troubleshooting the cause. The failure will return a reason and the Amazon Resource Name (ARN) of the resource associated with the failure.

Many resources are Region-specific, so when using the console ensure that you set the correct Region for your resources. When using the AWS CLI, make sure that your AWS CLI commands are being sent to the correct Region with the --region region parameter.

For more information about the structure of the Failure data type, see Failure in the Amazon Elastic Container Service API Reference.

The following are examples of failure messages you might receive when running API commands.
<table>
<thead>
<tr>
<th>API action</th>
<th>Failure reason or Stopped reason</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>DescribeClusters</td>
<td>MISSING</td>
<td>The specified cluster wasn't found. Verify the spelling of the cluster name.</td>
</tr>
<tr>
<td>DescribeInstances</td>
<td>MISSING</td>
<td>The specified container instance wasn't found. Verify that you specified the cluster the container instance is registered to and that both the container instance ARN or ID is correct.</td>
</tr>
<tr>
<td>DescribeServices</td>
<td>MISSING</td>
<td>The specified service wasn't found. Verify that the correct cluster or Region is specified and that the service ARN or name is valid.</td>
</tr>
<tr>
<td>DescribeTasks</td>
<td>MISSING</td>
<td>The specified task wasn't found. Verify the correct cluster or Region is specified and that both the task ARN or ID is valid.</td>
</tr>
<tr>
<td>DescribeTasks</td>
<td>TaskFailedToStart: RESOURCE:*</td>
<td>For RESOURCE:CPU errors, the number of CPUs requested by the task are unavailable on your container instances. This generally happens when the CPU unit requirement in your task definition is larger than the CPU size of the EC2 instances defined in the Auto Scaling group mapped to the capacity provider. You need to check your capacity provider configuration. For information about how to add, view, and modify your capacity providers, see the section called “Capacity providers” (p. 227). For RESOURCE:MEMORY errors, the amount of memory requested by the task are unavailable on your container instances. This generally happens when the memory amount requirement in your task definition is larger than the supported memory on the EC2 instances defined in the Auto Scaling group mapped to the capacity provider. You need to check your capacity provider configuration. For information</td>
</tr>
<tr>
<td>API action</td>
<td>Failure reason or Stopped reason</td>
<td>Cause</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TaskFailedToStart: AGENT</td>
<td>The container instance that you attempted to launch a task onto has an agent that's currently disconnected. To prevent extended wait times for task placement, the request was rejected. For information about how to troubleshoot an agent that's disconnected, see How do I troubleshoot a disconnected Amazon ECS agent.</td>
<td></td>
</tr>
<tr>
<td>TaskFailedToStart: MemberOf placement constraint unsatisfied</td>
<td>There is no container instance that meets the placement constraints defined in your task definition.</td>
<td></td>
</tr>
<tr>
<td>TaskFailedToStart: ATTRIBUTE</td>
<td>Your task definition contains a parameter that requires a specific container instance attribute that isn't available on your container instances. For example, if your task uses the awsvpc network mode, but there are no instances in your specified subnets with the ecs.capability.task-eni attribute. For more information about which attributes are required for specific task definition parameters and agent configuration variables, see Task definition parameters (p. 859) and Amazon ECS container agent configuration (p. 315).</td>
<td></td>
</tr>
<tr>
<td>TaskFailedToStart: NO ACTIVE INSTANCES</td>
<td>There are no active instances in your capacity provider. For information about how to add, view, and modify your capacity providers, see the section called “Capacity providers” (p. 227). For information about how to manage your Auto Scaling groups, see Auto Scaling groups in the Amazon EC2 Auto Scaling User Guide.</td>
<td></td>
</tr>
<tr>
<td>API action</td>
<td>Failure reason or Stopped reason</td>
<td>Cause</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TaskFailedToStart:</td>
<td>EMPTY</td>
<td>There are no instances in your cluster. This is most likely because of an empty capacity provider, or because the instances in the capacity provider are not registered to the cluster. For information about how to manage your capacity providers, see Amazon ECS capacity providers (p. 227). For information about how to manage your Auto Scaling groups, see Auto Scaling groups in the Amazon EC2 Auto Scaling User Guide.</td>
</tr>
<tr>
<td></td>
<td>CAPACITY PROVIDER</td>
<td></td>
</tr>
<tr>
<td>GetTaskProtection</td>
<td>MISSING</td>
<td>The specified task wasn't found. Verify that the cluster name or ARN and the task ARN or ID are valid.</td>
</tr>
<tr>
<td></td>
<td>TASK_NOT_VALID</td>
<td>The specified task is not part of an Amazon ECS service. Only Amazon ECS service-managed tasks can be protected. Verify the task ARN or ID and try again.</td>
</tr>
</tbody>
</table>
## API failure reasons

<table>
<thead>
<tr>
<th>API action</th>
<th>Failure reason or Stopped reason</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>RunTask or StartTask</td>
<td>RESOURCE:*</td>
<td>The resource or resources that are requested by the task are unavailable on the container instances in the cluster. If the resource is CPU, memory, ports, or elastic network interfaces, you might need to add additional container instances to your cluster. For RESOURCE:ENI errors, your cluster doesn't have any available elastic network interface attachment points, which are required for tasks that use the awsvpc network mode. Amazon EC2 instances have a limit to the number of network interfaces that can be attached to them, and the primary network interface counts as one. For more information about how many network interfaces are supported for each instance type, see <a href="https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-network-interfaces-per-type.html">IP Addresses Per Network Interface Per Instance Type</a> in the <em>Amazon EC2 User Guide for Linux Instances</em>. For RESOURCE:GPU errors, the number of GPUs requested by the task are unavailable and you might need to add GPU-enabled container instances to your cluster. For more information, see <a href="https://docs.aws.amazon.com/AmazonECS/latest/developerguide/working-with-gpus.html">Working with GPUs on Amazon ECS</a> (p. 145).</td>
</tr>
<tr>
<td>AGENT</td>
<td></td>
<td>The container instance that you attempted to launch a task onto has an agent that's currently disconnected. To prevent extended wait times for task placement, the request was rejected. For information about how to troubleshoot an agent that's disconnected, see <a href="https://docs.aws.amazon.com/AmazonECS/latest/developerguide/troubleshooting-agent-disconnected.html">How do I troubleshoot a disconnected Amazon ECS agent</a>.</td>
</tr>
<tr>
<td>API action</td>
<td>Failure reason or Stopped reason</td>
<td>Cause</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LOCATION</td>
<td></td>
<td>The container instance that you attempted to launch a task onto is in a different Availability Zone than the subnets that you specified in your <code>awsVpcConfiguration</code>.</td>
</tr>
<tr>
<td>ATTRIBUTE</td>
<td></td>
<td>Your task definition contains a parameter that requires a specific container instance attribute that isn't available on your container instances. For example, if your task uses the <code>awsvpc</code> network mode, but there are no instances in your specified subnets with the <code>ecs.capability.task-eni</code> attribute. For more information about which attributes are required for specific task definition parameters and agent configuration variables, see <a href="#">Task definition parameters</a> and <a href="#">Amazon ECS container agent configuration</a>.</td>
</tr>
<tr>
<td>StartTask</td>
<td>MISSING</td>
<td>The container instance you attempted to launch the task onto can't be found. Perhaps the wrong cluster or Region is specified, or the container instance ARN or ID is misspelled.</td>
</tr>
<tr>
<td>INACTIVE</td>
<td></td>
<td>The container instance that you attempted to launch a task onto was previously deregistered with Amazon ECS and can't be used.</td>
</tr>
<tr>
<td>UpdateTaskProtection</td>
<td>DEPLOYMENT_BLOCKED</td>
<td>Cannot set task protection as one or more protected tasks are preventing the service deployment from reaching a steady state. Unset task protection on existing tasks or wait until task protection expires.</td>
</tr>
<tr>
<td></td>
<td>MISSING</td>
<td>The specified task wasn't found. Verify that the cluster name or ARN and the task ARN or ID are valid.</td>
</tr>
</tbody>
</table>
Troubleshooting IAM Roles for Tasks

If you are having trouble configuring IAM roles for tasks in your cluster, you can try this known good configuration to help debug your own configuration.

The following procedure helps you to:

- Create a CloudWatch Logs log group to store your test logs.
- Create a task IAM role that has full Amazon ECS permissions.
- Register a task definition with a known good AWS CLI configuration that is compatible with IAM roles for tasks.
- Run a task from that task definition to test your container instance support for IAM roles for tasks.
- View the container logs from that task in CloudWatch Logs to verify that it works.

To test IAM roles for tasks with a known good configuration

1. Create a CloudWatch Logs log group called ecs-tasks.
   b. In the left navigation pane, choose Logs, Actions, Create log group.
   c. For Log Group Name, enter ecs-tasks and choose Create log group.
2. Create an IAM role for your task to use.
   b. In the navigation pane, choose Roles, Create role.
   c. For Select type of trusted entity, choose Elastic Container Service.
   d. For Select your use case, choose Elastic Container Service Task, Next: Permissions.
   e. On the Attached permissions policy page, choose AmazonECS_FullAccess, Next: Review.
   f. On the Review page, for Role name, enter ECS-task-full-access and choose Create role.
3. Register a task definition that uses your new role.
   b. In the navigation pane, choose Task definitions.
   c. Choose Create new task definition, Create new task definition with JSON.
   d. In the JSON editor box, edit your JSON file,

   Paste the sample task definition JSON below into the text area (replacing the pre-populated JSON there) and choose Save.
**Note**
Replace the `cluster-name` value with the name of your cluster. Replace the `region` value with the Region where you created your cluster.
Replace the `awslogs-region` value with the Region where you created your CloudWatch Logs log group.

```json
{
    "taskRoleArn": "ECS-task-full-access",
    "containerDefinitions": [
    {
        "memory": 128,
        "essential": true,
        "name": "amazonlinux",
        "image": "amazonlinux",
        "entryPoint": ["/bin/bash", 
                       "-c"
        ],
        "command": ["yum install -y aws-cli; aws ecs list-tasks --cluster cluster-name --region us-west-2"],
        "logConfiguration": {
            "logDriver": "awslogs",
            "options": {
                "awslogs-group": "ecs-tasks",
                "awslogs-region": "us-west-2",
                "awslogs-stream-prefix": "iam-role-test"
            }
        }
    }
    ],
    "family": "iam-role-test",
    "requiresCompatibilities": ["EC2"
    ],
    "volumes": [],
    "placementConstraints": [],
    "networkMode": null,
    "memory": null,
    "cpu": null
}
```

e. Verify your information and choose **Create**.

4. Run a task from your task definition.
   a. On the **Task Definition: iam-role-test** registration confirmation page, choose **Deploy, Run task**.
   b. On the **Run Task** page, choose the cluster, and then choose **Deploy** to run your task.

5. View the container logs in the CloudWatch Logs console.
   b. In the left navigation pane, choose **Logs**.
   c. Select the `ecs-tasks` log group.
   d. Select the most recent log stream.
   e. Scroll down to view the last lines of the log stream. You should see the output of the `aws ecs list-tasks` command.

```json
{
    "taskArns": [
```
If you receive an "Unable to locate credentials" error, then the following are possible causes.

- The IAM roles for tasks feature is not enabled on your container instances. For more information, see Using task IAM roles on your Amazon EC2 or external instances (p. 623).
- The credential URL is being throttled. You can use the ECS_TASK_METADATA_RPS_LIMIT container agent parameter to configure the throttle limits. For more information, see Amazon ECS container agent configuration (p. 315).
Parameter references and resource templates

The following sections describe the task definition and service definition parameters.

Topics

- Task definition parameters (p. 859)
- Task definition template (p. 903)
- Service definition parameters (p. 907)

Task definition parameters

Task definitions are split into separate parts: the task family, the IAM task role, the network mode, container definitions, volumes, task placement constraints, and launch types. The family and container definitions are required in a task definition. In contrast, task role, network mode, volumes, task placement constraints, and launch type are optional.

You can use these parameters in a JSON file to configure your task definition. For more information, see the section called "Example logging option task definitions" (p. 195).

The following are more detailed descriptions for each task definition parameter.

**Family**

family

Type: String

Required: Yes

When you register a task definition, you give it a family, which is similar to a name for multiple versions of the task definition, specified with a revision number. The first task definition that's registered into a particular family is given a revision of 1, and any task definitions registered after that are given a sequential revision number.

**Launch types**

When you register a task definition, you can specify a launch type that Amazon ECS should validate the task definition against. If the task definition doesn't validate against the compatibilities specified, a client exception is returned. For more information, see Amazon ECS launch types (p. 87).

The following parameter is allowed in a task definition.

requiresCompatibilities

Type: String array
Task role

**taskRoleArn**

*Type:* String  
*Required:* No

When you register a task definition, you can provide a task role for an IAM role that allows the containers in the task permission to call the AWS APIs that are specified in its associated policies on your behalf. For more information, see [Task IAM role](p. 621).

When you launch the Amazon ECS-optimized Windows Server AMI, IAM roles for tasks on Windows require that the `-EnableTaskIAMRole` option is set. Your containers must also run some configuration code to use the feature. For more information, see [Additional configuration for Windows IAM roles for tasks](p. 628).

Task execution role

**executionRoleArn**

*Type:* String  
*Required:* Conditional

The Amazon Resource Name (ARN) of the task execution role that grants the Amazon ECS container agent permission to make AWS API calls on your behalf.

**Note**  
The task execution IAM role is required depending on the requirements of your task. For more information, see [Amazon ECS task execution IAM role](p. 616).

Network mode

**networkMode**

*Type:* String  
*Required:* No

The Docker networking mode to use for the containers in the task. For Amazon ECS tasks that are hosted on Amazon EC2 Linux instances, the valid values are none, bridge, awsvpc, and host. If no network mode is specified, the default network mode is bridge. For Amazon ECS tasks hosted on Amazon EC2 Windows instances, the valid values are default, and awsvpc. If no network mode is specified, the default network mode is used.

If the network mode is set to none, the task's containers don't have external connectivity and port mappings can't be specified in the container definition.
If the network mode is `bridge`, the task uses Docker's built-in virtual network on Linux, which runs inside each Amazon EC2 instance that hosts the task. The built-in virtual network on Linux uses the bridge Docker network driver.

If the network mode is `host`, the task uses the host's network which bypasses Docker's built-in virtual network by mapping container ports directly to the ENI of the Amazon EC2 instance that hosts the task. Dynamic port mappings can't be used in this network mode. A container in a task definition that uses this mode must specify a specific `hostPort` number. A port number on a host can't be used by multiple tasks. As a result, you can't run multiple tasks of the same task definition on a single Amazon EC2 instance.

**Important**

When running tasks that use the `host` network mode, do not run containers using the root user (UID 0) for better security. As a security best practice, always use a non-root user.

If the network mode is `awsvpc`, the task is allocated an elastic network interface, and you must specify a `NetworkConfiguration` when you create a service or run a task with the task definition. For more information, see [Task networking for tasks that are hosted on Amazon EC2 instances](p. 92).

If the network mode is `default`, the task uses Docker's built-in virtual network on Windows, which runs inside each Amazon EC2 instance that hosts the task. The built-in virtual network on Windows uses the `nat` Docker network driver.

The `host` and `awsvpc` network modes offer the highest networking performance for containers because they use the Amazon EC2 network stack. With the `host` and `awsvpc` network modes, exposed container ports are mapped directly to the corresponding host port (for the `host` network mode) or the attached elastic network interface port (for the `awsvpc` network mode). Because of this, you can't use dynamic host port mappings.

If using the Fargate launch type, the `awsvpc` network mode is required. If using the EC2 launch type, the allowable network mode depends on the underlying EC2 instance's operating system. If Linux, any network mode can be used. If Windows, the `default`, and `awsvpc` modes can be used.

## Runtime platform

**operatingSystemFamily**

*Type: String*

*Required: Conditional*

*Default: LINUX*

This parameter is required for Amazon ECS tasks that are hosted on Fargate.

When you register a task definition, you specify the operating system family.

The valid values for Amazon ECS tasks that are hosted on Fargate are `LINUX`, `WINDOWS_SERVER_2019_FULL`, `WINDOWS_SERVER_2019_CORE`, `WINDOWS_SERVER_2022_FULL`, and `WINDOWS_SERVER_2022_CORE`.

The valid values for Amazon ECS tasks hosted on EC2 are `LINUX`, `WINDOWS_SERVER_2022_CORE`, `WINDOWS_SERVER_2022_FULL`, `WINDOWS_SERVER_2019_FULL`, and `WINDOWS_SERVER_2019_CORE`, `WINDOWS_SERVER_2016_FULL`, `WINDOWS_SERVER_2004_CORE`, and `WINDOWS_SERVER_20H2_CORE`.

All task definitions that are used in a service must have the same value for this parameter.
When a task definition is part of a service, this value must match the service platformFamily value.

cpuArchitecture

Type: String

Required: Conditional

Default: X86_64

This parameter is required for Amazon ECS tasks hosted on Fargate. If the parameter is left as null, the default value is automatically assigned upon the initiation of a task hosted on Fargate.

When you register a task definition, you specify the CPU architecture. The valid values are X86_64 and ARM64.

All task definitions that are used in a service must have the same value for this parameter.

When you have Linux tasks for either the Fargate launch type, or the EC2 launch type, you can set the value to ARM64. For more information, see the section called "Working with 64-bit ARM workloads on Amazon ECS" (p. 164).

Task size

When you register a task definition, you can specify the total CPU and memory used for the task. This is separate from the cpu and memory values at the container definition level. For tasks that are hosted on Amazon EC2 instances, these fields are optional. For tasks that are hosted on Fargate (both Linux and Windows), these fields are required and there are specific values for both cpu and memory that are supported.

**Note**

Task-level CPU and memory parameters are ignored for Windows containers. We recommend specifying container-level resources for Windows containers.

The following parameter is allowed in a task definition:

cpu

Type: String

Required: Conditional

**Note**

This parameter is not supported for Windows containers.

The hard limit of CPU units to present for the task. It can be expressed as an integer using CPU units (for example, 1024) or as a string using vCPUs (for example, 1 vCPU or 1 vcpu) in a task definition. When the task definition is registered, a vCPU value is converted to an integer indicating the CPU units.

For tasks that run on EC2 or external instances, this field is optional. If your cluster doesn't have any registered container instances with the requested CPU units available, the task fails. Supported values for tasks that run on EC2 or external instances are between 0.125 vCPUs and 10 vCPUs.

For tasks that run on Fargate (both Linux and Windows containers), this field is required and you must use one of the following values, which determines your range of supported values for the memory parameter. The memory values in the JSON file are specified in MiB. You can convert the GB value to MiB by multiplying the value by 1024. For example 1 GB = 1024 MiB.
### Task size

<table>
<thead>
<tr>
<th>CPU value</th>
<th>Memory value</th>
<th>Operating systems supported for AWS Fargate</th>
</tr>
</thead>
<tbody>
<tr>
<td>256 (.25 vCPU)</td>
<td>512 MiB, 1 GB, 2 GB</td>
<td>Linux</td>
</tr>
<tr>
<td>512 (.5 vCPU)</td>
<td>1 GB, 2 GB, 3 GB, 4 GB</td>
<td>Linux</td>
</tr>
<tr>
<td>1024 (1 vCPU)</td>
<td>2 GB, 3 GB, 4 GB, 5 GB, 6 GB, 7 GB, 8 GB</td>
<td>Linux, Windows</td>
</tr>
<tr>
<td>2048 (2 vCPU)</td>
<td>Between 4 GB and 16 GB in 1 GB increments</td>
<td>Linux, Windows</td>
</tr>
<tr>
<td>4096 (4 vCPU)</td>
<td>Between 8 GB and 30 GB in 1 GB increments</td>
<td>Linux, Windows</td>
</tr>
<tr>
<td>8192 (8 vCPU)</td>
<td>Between 16 GB and 60 GB in 4 GB increments</td>
<td>Linux</td>
</tr>
<tr>
<td>16384 (16 vCPU)</td>
<td>Between 32 GB and 120 GB in 8 GB increments</td>
<td>Linux</td>
</tr>
</tbody>
</table>

**Note**
This option requires Linux platform 1.4.0 or later.

For tasks hosted on Fargate (both Linux and Windows containers), this field is required and you must use one of the following values, which determines your range of supported values for the cpu parameter:

<table>
<thead>
<tr>
<th>Memory value (MiB)</th>
<th>CPU value</th>
<th>Operating systems supported for Fargate</th>
</tr>
</thead>
<tbody>
<tr>
<td>512 (0.5 GB), 1024 (1 GB), 2048 (2 GB)</td>
<td>256 (.25 vCPU)</td>
<td>Linux</td>
</tr>
</tbody>
</table>
### Container definitions

When you register a task definition, you must specify a list of container definitions that are passed to the Docker daemon on a container instance. The following parameters are allowed in a container definition.

**Topics**
- Standard container definition parameters (p. 864)
- Advanced container definition parameters (p. 871)
- Other container definition parameters (p. 887)

### Standard container definition parameters

The following task definition parameters are either required or used in most container definitions.

**Topics**
- Name (p. 865)
- Image (p. 865)
- Memory (p. 865)
- Port mappings (p. 867)
- Private Repository Credentials (p. 870)

## Memory value (MiB) | CPU value | Operating systems supported for Fargate
---|---|---
1024 (1 GB), 2048 (2 GB), 3072 (3 GB), 4096 (4 GB) | 512 (.5 vCPU) | Linux
2048 (2 GB), 3072 (3 GB), 4096 (4 GB), 5120 (5 GB), 6144 (6 GB), 7168 (7 GB), 8192 (8 GB) | 1024 (1 vCPU) | Linux, Windows
Between 4096 (4 GB) and 16384 (16 GB) in increments of 1024 (1 GB) | 2048 (2 vCPU) | Linux, Windows
Between 8192 (8 GB) and 30720 (30 GB) in increments of 1024 (1 GB) | 4096 (4 vCPU) | Linux, Windows
Between 16 GB and 60 GB in 4 GB increments | 8192 (8 vCPU) | Linux

**Note** This option requires Linux platform 1.4.0 or later.

Between 32 GB and 120 GB in 8 GB increments | 16384 (16vCPU) | Linux

**Note** This option requires Linux platform 1.4.0 or later.
Name

name
Type: String
Required: Yes

The name of a container. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed. If you're linking multiple containers in a task definition, the name of one container can be entered in the links of another container. This is to connect the containers.

Image

image
Type: String
Required: Yes

The image used to start a container. This string is passed directly to the Docker daemon. By default, images in the Docker Hub registry are available. You can also specify other repositories with either repository-url/image:tag or repository-url/image@digest. Up to 255 letters (uppercase and lowercase), numbers, hyphens, underscores, colons, periods, forward slashes, and number signs are allowed. This parameter maps to Image in the Create a container section of the Docker Remote API and the IMAGE parameter of docker run.

- When a new task starts, the Amazon ECS container agent pulls the latest version of the specified image and tag for the container to use. However, subsequent updates to a repository image aren't propagated to already running tasks.
- Images in private registries are supported. For more information, see Private registry authentication for tasks (p. 200).
- Images in Amazon ECR repositories can be specified by using either the full registry/repository:tag or registry/repository@digest naming convention (for example, aws_account_id.dkr.ecr.region.amazonaws.com/my-web-app:latest or aws_account_id.dkr.ecr.region.amazonaws.com/my-web-app@sha256:94afd1f2e64d908bc90dbca0035a5b567EXAMPLE).
- Images in official repositories on Docker Hub use a single name (for example, ubuntu or mongo).
- Images in other repositories on Docker Hub are qualified with an organization name (for example, amazon/amazon-ecs-agent).
- Images in other online repositories are qualified further by a domain name (for example, quay.io/assemblyline/ubuntu).

Memory

memory
Type: Integer
Required: Conditional

The amount (in MiB) of memory to present to the container. If your container attempts to exceed the memory specified here, the container is killed. The total amount of memory reserved for all containers within a task must be lower than the task memory value, if one is specified. This parameter maps to Memory in the Create a container section of the Docker Remote API and the --memory option to docker run.
If you're using the Fargate launch type, this parameter is optional.

If you're using the EC2 launch type, you must specify either a task-level memory value or a container-level memory value. If you specify both a container-level memory and memoryReservation value, the memory value must be greater than the memoryReservation value. If you specify memoryReservation, then that value is subtracted from the available memory resources for the container instance that the container is placed on. Otherwise, the value of memory is used.

The Docker 20.10.0 or later daemon reserves a minimum of 6 MiB of memory for a container. So, don't specify less than 6 MiB of memory for your containers.

The Docker 19.03.13-ce or earlier daemon reserves a minimum of 4 MiB of memory for a container. So, don't specify less than 4 MiB of memory for your containers.

**Note**
If you're trying to maximize your resource utilization by providing your tasks as much memory as possible for a particular instance type, see Container Instance Memory Management (p. 358).

**memoryReservation**

Type: Integer

Required: No

The soft limit (in MiB) of memory to reserve for the container. When system memory is under contention, Docker attempts to keep the container memory to this soft limit. However, your container can use more memory when needed. The container can use up to the hard limit that's specified with the memory parameter (if applicable) or all of the available memory on the container instance, whichever comes first. This parameter maps to MemoryReservation in the Create a container section of the Docker Remote API and the --memory-reservation option to docker run.

If a task-level memory value isn't specified, you must specify a non-zero integer for one or both of memory or memoryReservation in a container definition. If you specify both, memory must be greater than memoryReservation. If you specify memoryReservation, then that value is subtracted from the available memory resources for the container instance that the container is placed on. Otherwise, the value of memory is used.

For example, suppose that your container normally uses 128 MiB of memory, but occasionally bursts to 256 MiB of memory for short periods of time. You can set a memoryReservation of 128 MiB, and a memory hard limit of 300 MiB. This configuration allows the container to only reserve 128 MiB of memory from the remaining resources on the container instance. At the same time, this configuration also allows the container to use more memory resources when needed.

**Note**
This parameter isn't supported for Windows containers.

The Docker 20.10.0 or later daemon reserves a minimum of 6 MiB of memory for a container. So, don't specify less than 6 MiB of memory for your containers.

The Docker 19.03.13-ce or earlier daemon reserves a minimum of 4 MiB of memory for a container. So, don't specify less than 4 MiB of memory for your containers.

**Note**
If you're trying to maximize your resource utilization by providing your tasks as much memory as possible for a particular instance type, see Container Instance Memory Management (p. 358).
Port mappings

portMappings

Type: Object array

Required: No

Port mappings allow containers to access ports on the host container instance to send or receive traffic.

For task definitions that use the awsvpc network mode, only specify the containerPort. The hostPort can be kept blank or the same value as the containerPort.

Port mappings on Windows use the NetNAT gateway address rather than localhost. There's no loopback for port mappings on Windows, so you can't access a container's mapped port from the host itself.

Most fields of this parameter (including containerPort, hostPort, protocol) map to PortBindings in the Create a container section of the Docker Remote API and the --publish option to docker run. If the network mode of a task definition is set to host, host ports must either be undefined or match the container port in the port mapping.

Note

After a task reaches the RUNNING status, manual and automatic host and container port assignments are visible in the following locations:

- Console: The Network Bindings section of a container description for a selected task.
- AWS CLI: The networkBindings section of the describe-tasks command output.
- API: The DescribeTasks response.
- Metadata: The task metadata endpoint.

appProtocol

Type: String

Required: No

The application protocol that's used for the port mapping. This parameter only applies to Service Connect. We recommend that you set this parameter to be consistent with the protocol that your application uses. If you set this parameter, Amazon ECS adds protocol-specific connection handling to the service connect proxy. If you set this parameter, Amazon ECS adds protocol-specific telemetry in the Amazon ECS console and CloudWatch.

If you don't set a value for this parameter, then TCP is used. However, Amazon ECS doesn't add protocol-specific telemetry for TCP.

For more information, see the section called “Service Connect” (p. 479).

Valid protocol values: "HTTP" | "HTTP2" | "GRPC"

containerPort

Type: Integer

Required: Yes, when portMappings are used

The port number on the container that's bound to the user-specified or automatically assigned host port.

If using containers in a task with the Fargate launch type, exposed ports must be specified using containerPort.
For Windows containers on Fargate, you can't use port 3150 for the `containerPort`. This is because it's reserved.

Suppose that you're using containers in a task with the EC2 launch type and you specify a container port and not a host port. Then, your container automatically receives a host port in the ephemeral port range. For more information, see `hostPort`. Port mappings that are automatically assigned in this way don't count toward the 100 reserved ports quota of a container instance.

**containerPortRange**

Type: String

Required: No

The port number range on the container that's bound to the dynamically mapped host port range.

You can only set this parameter by using the `register-task-definition` API. The option is available in the `portMappings` parameter. For more information, see `register-task-definition` in the **AWS Command Line Interface Reference**.

The following rules apply when you specify a `containerPortRange`:

- You must use either the bridge network mode or the `awsvpc` network mode.
- This parameter is available for both the EC2 and AWS Fargate launch types.
- This parameter is available for both the Linux and Windows operating systems.
- The container instance must have at least version 1.67.0 of the container agent and at least version 1.67.0-1 of the `ecs-init` package.
- You can specify a maximum of 100 port ranges for each container.
- You don't specify a `hostPortRange`. The value of the `hostPortRange` is set as follows:
  - For containers in a task with the `awsvpc` network mode, the `hostPort` is set to the same value as the `containerPort`. This is a static mapping strategy.
  - For containers in a task with the bridge network mode, the Amazon ECS agent finds open host ports from the default ephemeral range and passes it to docker to bind them to the container ports.
- The `containerPortRange` valid values are between 1 and 65535.
- A port can only be included in one port mapping for each container.
- You can't specify overlapping port ranges.
- The first port in the range must be less than last port in the range.
- Docker recommends that you turn off the docker-proxy in the Docker daemon config file when you have a large number of ports.

For more information, see [Issue #11185](https://github.com) on Github.

For information about how to turn off the docker-proxy in the Docker daemon config file, see **Docker daemon** in the **Amazon ECS Developer Guide**.

You can call **DescribeTasks** to view the `hostPortRange`, which are the host ports that are bound to the container ports.

The port ranges aren't included in the Amazon ECS task events, which are sent to EventBridge. For more information, see the section called “Events and EventBridge” (p. 538).
The port number range on the host that's used with the network binding. This is assigned by Docker and delivered by the Amazon ECS agent.

**hostPort**

Type: Integer

Required: No

The port number on the container instance to reserve for your container.

If using containers in a task with the Fargate launch type, the hostPort can either be kept blank or be the same value as containerPort.

Suppose that you're using containers in a task with the EC2 launch type. You can specify a non-reserved host port for your container port mapping. This is referred to as static host port mapping. Or, you can omit the hostPort (or set it to 0) while specifying a containerPort. Your container automatically receives a port in the ephemeral port range for your container instance operating system and Docker version. This is referred to as dynamic host port mapping.

The default ephemeral port range Docker version 1.6.0 and later is listed on the instance under `/proc/sys/net/ipv4/ip_local_port_range`. If this kernel parameter is unavailable, the default ephemeral port range from 49153–65535 is used. Don't attempt to specify a host port in the ephemeral port range. This is because these are reserved for automatic assignment. In general, ports under 32768 are outside of the ephemeral port range.

The default reserved ports are 22 for SSH, the Docker ports 2375 and 2376, and the Amazon ECS container agent ports 51678–51680. Any host port that was previously user-specified for a running task is also reserved while the task is running. After a task stops, the host port is released. The current reserved ports are displayed in the remainingResources of `describe-container-instances` output. A container instance might have up to 100 reserved ports at a time, including the default reserved ports. Automatically assigned ports don't count toward the 100 reserved ports quota.

**name**

Type: String

Required: No, required for Service Connect to be configured in a service

The name that's used for the port mapping. This parameter only applies to Service Connect. This parameter is the name that you use in the Service Connect configuration of a service.

For more information, see [Service Connect](p. 479).

In the following example, both of the required fields for Service Connect are used.

```
"portMappings": [  
    {  
        "name": string,  
        "containerPort": integer  
    }  
]
```

**protocol**

Type: String
Required: No

The protocol that's used for the port mapping. Valid values are tcp and udp. The default is tcp.

**Important**
Only tcp is supported for Service Connect. Remember that tcp is implied if this field isn't set.

**Important**
UDP support is only available on container instances that were launched with version 1.2.0 of the Amazon ECS container agent (such as the amzn-ami-2015.03.c-amazon-ecs-optimized AMI) or later, or with container agents that have been updated to version 1.3.0 or later. To update your container agent to the latest version, see [Updating the Amazon ECS container agent](p. 364).

If you're specifying a host port, use the following syntax.

```json
"portMappings": [
  {
    "containerPort": integer,
    "hostPort": integer
  }
  ...
]
```

If you want an automatically assigned host port, use the following syntax.

```json
"portMappings": [
  {
    "containerPort": integer
  }
  ...
]
```

**Private Repository Credentials**

repositoryCredentials

Type: [RepositoryCredentials](p. 200) object

Required: No

The repository credentials for private registry authentication.

For more information, see [Private registry authentication for tasks](p. 200).

credentialsParameter

Type: String

Required: Yes, when repositoryCredentials are used

The Amazon Resource Name (ARN) of the secret containing the private repository credentials.

For more information, see [Private registry authentication for tasks](p. 200).

**Note**
When you use the Amazon ECS API, AWS CLI, or AWS SDKs, if the secret exists in the same Region as the task that you're launching then you can use either the full ARN or
the name of the secret. When you use the AWS Management Console, you must specify the full ARN of the secret.

The following is a snippet of a task definition that shows the required parameters:

```
"containerDefinitions": [
  {
    "image": "private-repo/private-image",
    "repositoryCredentials": {
      "credentialsParameter": "arn:aws:secretsmanager:region:aws_account_id:secret:secret_name"
    }
  }
]
```

## Advanced container definition parameters

The following advanced container definition parameters provide extended capabilities to the `docker run` command that's used to launch containers on your Amazon ECS container instances.

### Topics
- Health check (p. 871)
- Environment (p. 873)
- Network settings (p. 877)
- Storage and logging (p. 879)
- Security (p. 883)
- Resource limits (p. 885)
- Docker labels (p. 886)

### Health check

#### healthCheck

The container health check command and the associated configuration parameters for the container. This parameter maps to `HealthCheck` in the Create a container section of the Docker Remote API and the `HEALTHCHECK` parameter of `docker run`.

**Note**
The Amazon ECS container agent only monitors and reports on the health checks that are specified in the task definition. Amazon ECS doesn't monitor Docker health checks that are embeded in a container image but aren't specified in the container definition. Health check parameters that are specified in a container definition override any Docker health checks that exist in the container image.

You can view the health status of both individual containers and a task by either one of two methods. You can call the DescribeTasks API operation or view the task details in the console.

The health check is designed to make sure that your containers survive agent restarts, upgrades, or temporary unavailability.

The following describes the possible `healthStatus` values for a container:
- HEALTHY–The container health check has passed successfully.
- UNHEALTHY–The container health check has failed.
• **UNKNOWN**–The container health check is being evaluated, there's no container health check defined, or Amazon ECS doesn't have the health status of the container.

The following describes the possible `healthStatus` values based on the container health checker status of essential containers in the task with the following priority order (high to low):

• **UNHEALTHY**–One or more essential containers have failed their health check.

• **UNKNOWN**–Any essential container running within the task is in an **UNKNOWN** state and no other essential containers have an **UNHEALTHY** state.

• **HEALTHY**–All essential containers within the task have passed their health checks.

If a task is run manually and not as part of a service, it continues its lifecycle regardless of its health status. For tasks that are part of a service, if the task reports as unhealthy, a replacement task is first started by the service scheduler. Once the replacement task has a `healthStatus` value of **HEALTHY** or **UNHEALTHY**, the service scheduler can stop the unhealthy task. For more information, see [Service scheduler concepts](#).

The following are notes about container health check support:

• When the Amazon ECS agent cannot connect to the Amazon ECS service, the service reports the container as **UNHEALTHY**.

• The health check statuses are the "last heard from" response from the Amazon ECS agent. There are no assumptions made about the status of the container health checks.

• Container health checks require version 1.17.0 or later of the Amazon ECS container agent. For more information, see [Updating the Amazon ECS container agent](#).

• If you're using Linux platform version 1.1.0 or later, container health checks are supported for Fargate tasks. For more information, see [AWS Fargate platform versions](#).

  **command**

  A string array that represents the command that the container runs to determine if it's healthy. The string array can start with `CMD` to run the command arguments directly, or `CMD-SHELL` to run the command with the container's default shell. If neither is specified, `CMD` is used.

  When registering a task definition in the AWS Management Console, use a comma separated list of commands. These commands are converted to a string after the task definition is created. An example input for a health check is the following.

  ```
  CMD-SHELL, curl -f http://localhost/ || exit 1
  ```

  When registering a task definition using the AWS Management Console JSON panel, the AWS CLI, or the APIs, enclose the list of commands in brackets. An example input for a health check is the following.

  ```
  [ "CMD-SHELL", "curl -f http://localhost/ || exit 1" ]
  ```

  An exit code of 0, with no stderr output, indicates success, and a non-zero exit code indicates failure. For more information, see HealthCheck in the [Create a container](#) section of the Docker [Remote API](#).

  **interval**

  The period of time (in seconds) between each health check. You can specify between 5 and 300 seconds. The default value is 30 seconds.

  **timeout**

  The period of time (in seconds) to wait for a health check to succeed before it's considered a failure. You can specify between 2 and 60 seconds. The default value is 5 seconds.
retries

The number of times to retry a failed health check before the container is considered unhealthy. You can specify between 1 and 10 retries. The default value is three retries.

startPeriod

The optional grace period to provide containers time to bootstrap in before failed health checks count towards the maximum number of retries. You can specify between 0 and 300 seconds. By default, startPeriod is disabled.

Environment

cpu

Type: Integer

Required: Conditional

The number of cpu units the Amazon ECS container agent reserves for the container. On Linux, this parameter maps to CpuShares in the Create a container section of the Docker Remote API and the --cpu-shares option to docker run.

This field is optional for tasks that use the Fargate launch type. The total amount of CPU reserved for all the containers that are within a task must be lower than the task-level cpu value.

Note

You can determine the number of CPU units that are available to each Amazon EC2 instance type. To do this, multiply the number of vCPUs listed for that instance type on the Amazon EC2 Instances detail page by 1,024.

Linux containers share unallocated CPU units with other containers on the container instance with the same ratio as their allocated amount. For example, assume that you run a single-container task on a single-core instance type with 512 CPU units specified for that container. Moreover, that task is the only task running on the container instance. In this example, the container can use the full 1,024 CPU unit share at any given time. However, assume then that you launched another copy of the same task on that container instance. Each task is guaranteed a minimum of 512 CPU units when needed. Similarly, if the other container isn’t using the remaining CPU, each container can float to higher CPU usage. However, if both tasks were 100% active all of the time, they are limited to 512 CPU units.

On Linux container instances, the Docker daemon on the container instance uses the CPU value to calculate the relative CPU share ratios for running containers. For more information, see CPU share constraint in the Docker documentation. The minimum valid CPU share value that the Linux kernel allows is 2. However, the CPU parameter isn’t required, and you can use CPU values below two in your container definitions. For CPU values below two (including null), the behavior varies based on your Amazon ECS container agent version:

- **Agent versions <= 1.1.0**: Null and zero CPU values are passed to Docker as 0. Docker then converts this value to 1,024 CPU shares. CPU values of one are passed to Docker as one, which the Linux kernel converts to two CPU shares.
- **Agent versions >= 1.2.0**: Null, zero, and CPU values of one are passed to Docker as two CPU shares.

On Windows container instances, the CPU quota is enforced as an absolute quota. Windows containers only have access to the specified amount of CPU that’s defined in the task definition. A null or zero CPU value is passed to Docker as 0. Windows then interprets this value as 1% of one CPU.

For more examples, see How Amazon ECS manages CPU and memory resources.
gpu

Type: `ResourceRequirement` object

Required: No

The number of physical GPUs that the Amazon ECS container agent reserves for the container. The number of GPUs reserved for all containers in a task must not exceed the number of available GPUs on the container instance the task is launched on. For more information, see Working with GPUs on Amazon ECS (p. 145).

**Note**
This parameter isn't supported for Windows containers or containers that are hosted on Fargate.

Elastic Inference accelerator

Type: `ResourceRequirement` object

Required: No

For the `InferenceAccelerator` type, the value matches the `deviceName` for an `InferenceAccelerator` specified in a task definition. For more information, see the section called "Elastic Inference accelerator name" (p. 894).

**Note**
Starting April 15, 2023, AWS will not onboard new customers to Amazon Elastic Inference (EI), and will help current customers migrate their workloads to options that offer better price and performance. After April 15, 2023, new customers will not be able to launch instances with Amazon EI accelerators in Amazon SageMaker, Amazon ECS, or Amazon EC2. However, customers who have used Amazon EI at least once during the past 30-day period are considered current customers and will be able to continue using the service.

**Note**
This parameter isn't supported for Windows containers or containers that are hosted on Fargate.

essential

Type: Boolean

Required: No

Suppose that the essential parameter of a container is marked as `true`, and that container fails or stops for any reason. Then, all other containers that are part of the task are stopped. If the essential parameter of a container is marked as `false`, then its failure doesn't affect the rest of the containers in a task. If this parameter is omitted, a container is assumed to be essential.

All tasks must have at least one essential container. Suppose that you have an application that's composed of multiple containers. Then, group containers that are used for a common purpose into components, and separate the different components into multiple task definitions. For more information, see Architecting your application for Amazon ECS (p. 87).

"essential": true|false

entryPoint

**Important**
Early versions of the Amazon ECS container agent don't properly handle `entryPoint` parameters. If you have problems using `entryPoint`, update your container agent or enter your commands and arguments as command array items instead.
Container definitions

**Type**: String array

**Required**: No

The entry point that's passed to the container. This parameter maps to `Entrypoint` in the Create a container section of the Docker Remote API and the `--entrypoint` option to `docker run`. For more information about the Docker ENTRYPPOINT parameter, see [https://docs.docker.com/engine/reference/builder/#entrypoint](https://docs.docker.com/engine/reference/builder/#entrypoint).

```
"entryPoint": ["string", ...]
```

**command**

**Type**: String array

**Required**: No

The command that's passed to the container. This parameter maps to `Cmd` in the Create a container section of the Docker Remote API and the COMMAND parameter to `docker run`. For more information about the Docker CMD parameter, see [https://docs.docker.com/engine/reference/builder/#cmd](https://docs.docker.com/engine/reference/builder/#cmd). If there are multiple arguments, make sure that each argument is a separated string in the array.

```
"command": ["string", ...]
```

**workingDirectory**

**Type**: String

**Required**: No

The working directory to run commands inside the container in. This parameter maps to `WorkingDir` in the Create a container section of the Docker Remote API and the `--workdir` option to `docker run`.

```
"workingDirectory": "string"
```

**environmentFiles**

**Type**: Object array

**Required**: No

A list of files containing the environment variables to pass to a container. This parameter maps to the `--env-file` option to `docker run`.

This isn't available for Windows containers.

You can specify up to 10 environment files. The file must have a `.env` file extension. Each line in an environment file contains an environment variable in VARIABLE=VALUE format. Lines that start with # are treated as comments and are ignored. For more information about the appropriate environment variable file syntax, see Declare default environment variables in file.

If there are individual environment variables specified in the container definition, they take precedence over the variables contained within an environment file. If multiple environment files are specified that contain the same variable, they're processed from the top down. We recommend that you use unique variable names. For more information, see Passing environment variables to a container (p. 202).
value
  Type: String
  Required: Yes
  The Amazon Resource Name (ARN) of the Amazon S3 object containing the environment variable file.

type
  Type: String
  Required: Yes
  The file type to use. The only supported value is s3.

environment
  Type: Object array
  Required: No
  The environment variables to pass to a container. This parameter maps to Env in the Create a container section of the Docker Remote API and the --env option to docker run.

  **Important**
  We do not recommend using plaintext environment variables for sensitive information, such as credential data.

  name
    Type: String
    Required: Yes, when environment is used
    The name of the environment variable.

  value
    Type: String
    Required: Yes, when environment is used
    The value of the environment variable.

  "environment" : [
    { "name" : "string", "value" : "string" },
    { "name" : "string", "value" : "string" }
  ]

secrets
  Type: Object array
  Required: No
  An object that represents the secret to expose to your container. For more information, see Passing sensitive data to a container (p. 204).

  name
    Type: String
    Required: Yes
The value to set as the environment variable on the container.

**valueFrom**

*Type:* String

*Required:* Yes

The secret to expose to the container. The supported values are either the full Amazon Resource Name (ARN) of the AWS Secrets Manager secret or the full ARN of the parameter in the AWS Systems Manager Parameter Store.

**Note**

If the Systems Manager Parameter Store parameter exists in the same AWS Region as the task that you're launching, you can use either the full ARN or name of the secret. If the parameter exists in a different Region, then the full ARN must be specified.

```json
"secrets": [
    {
        "name": "environment_variable_name",
        "valueFrom": "arn:aws:ssm:region:aws_account_id:parameter/parameter_name"
    }
]
```

**Network settings**

**disableNetworking**

*Type:* Boolean

*Required:* No

When this parameter is true, networking is off within the container. This parameter maps to `NetworkDisabled` in the Create a container section of the Docker Remote API.

**Note**

This parameter isn't supported for Windows containers or tasks using the awsvpc network mode.

The default is false.

```json
"disableNetworking": true|false
```

**links**

*Type:* String array

*Required:* No

The link parameter allows containers to communicate with each other without the need for port mappings. This parameter is only supported if the network mode of a task definition is set to bridge. The name:internalName construct is analogous to name:alias in Docker links. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed. For more information about linking Docker containers, see [https://docs.docker.com/engine/userguide/networking/default_network/dockerlinks/](https://docs.docker.com/engine/userguide/networking/default_network/dockerlinks/). This parameter maps to Links in the Create a container section of the Docker Remote API and the --link option to `docker run`.

**Note**

This parameter isn't supported for Windows containers or tasks using the awsvpc network mode.
Important
Containers that are collocated on the same container instance might communicate with each other without requiring links or host port mappings. The network isolation on a container instance is controlled by security groups and VPC settings.

```
"links": ["name:internalName", ...]
```

**hostname**

Type: String

Required: No

The hostname to use for your container. This parameter maps to Hostname in the Create a container section of the Docker Remote API and the --hostname option to docker run.

**Note**

If you're using the awsvpc network mode, the hostname parameter isn't supported.

```
"hostname": "string"
```

**dnsServers**

Type: String array

Required: No

A list of DNS servers that are presented to the container. This parameter maps to Dns in the Create a container section of the Docker Remote API and the --dns option to docker run.

**Note**

This parameter isn't supported for Windows containers or tasks using the awsvpc network mode.

```
"dnsServers": ["string", ...]
```

**dnsSearchDomains**

Type: String array

Required: No

Pattern: ^[a-zA-Z0-9-\.]{0,253}[a-zA-Z0-9]$

A list of DNS search domains that are presented to the container. This parameter maps to DnsSearch in the Create a container section of the Docker Remote API and the --dns-search option to docker run.

**Note**

This parameter isn't supported for Windows containers or tasks that use the awsvpc network mode.

```
"dnsSearchDomains": ["string", ...]
```

**extraHosts**

Type: Object array

Required: No
A list of hostnames and IP address mappings to append to the `/etc/hosts` file on the container.

This parameter maps to `ExtraHosts` in the Create a container section of the Docker Remote API and the `--add-host` option to `docker run`.

**Note**

This parameter isn't supported for Windows containers or tasks that use the `awsvpc` network mode.

```json
"extraHosts": [
  {
    "hostname": "string",
    "ipAddress": "string"
  }
  ...
]
```

**hostname**

Type: String

Required: Yes, when `extraHosts` are used

The hostname to use in the `/etc/hosts` entry.

**ipAddress**

Type: String

Required: Yes, when `extraHosts` are used

The IP address to use in the `/etc/hosts` entry.

### Storage and logging

**readonlyRootFilesystem**

Type: Boolean

Required: No

When this parameter is true, the container is given read-only access to its root file system. This parameter maps to `ReadonlyRootfs` in the Create a container section of the Docker Remote API and the `--read-only` option to `docker run`.

**Note**

This parameter is not supported for Windows containers.

The default is false.

```json
"readonlyRootFilesystem": true|false
```

**mountPoints**

Type: Object Array

Required: No

The mount points for data volumes in your container.
This parameter maps to Volumes in the Create a container section of the Docker Remote API and the --volume option to docker run.

Windows containers can mount whole directories on the same drive as $env:ProgramData. Windows containers cannot mount directories on a different drive, and mount point cannot be across drives.

sourceVolume
  Type: String
  Required: Yes, when mountPoints are used
  The name of the volume to mount.

containerPath
  Type: String
  Required: Yes, when mountPoints are used
  The path on the container to mount the volume at.

readOnly
  Type: Boolean
  Required: No
  If this value is true, the container has read-only access to the volume. If this value is false, then the container can write to the volume. The default value is false.

volumesFrom
  Type: Object array
  Required: No
  Data volumes to mount from another container. This parameter maps to VolumesFrom in the Create a container section of the Docker Remote API and the --volumes-from option to docker run.

sourceContainer
  Type: String
  Required: Yes, when volumesFrom is used
  The name of the container to mount volumes from.

readOnly
  Type: Boolean
  Required: No
  If this value is true, the container has read-only access to the volume. If this value is false, then the container can write to the volume. The default value is false.

"volumesFrom": [
  {
    "sourceContainer": "string",
    "readOnly": true|false
  }
]
logConfiguration

Type: `LogConfiguration` Object

Required: No

The log configuration specification for the container.

For example task definitions that use a log configuration, see [Example task definitions (p. 218)](#).

This parameter maps to `LogConfig` in the [Create a container](#) section of the [Docker Remote API](#) and the `--log-driver` option to `docker run`. By default, containers use the same logging driver that the Docker daemon uses. However, the container might use a different logging driver than the Docker daemon by specifying a log driver with this parameter in the container definition. To use a different logging driver for a container, the log system must be configured properly on the container instance (or on a different log server for remote logging options). For more information about the options for different supported log drivers, see [Configure logging drivers](#) in the Docker documentation.

Consider the following when specifying a log configuration for your containers:

- Amazon ECS supports a subset of the logging drivers that are available to the Docker daemon. Additional log drivers might be available in future releases of the Amazon ECS container agent.
- This parameter requires version 1.18 or later of the Docker Remote API on your container instance.
- For tasks that use the EC2 launch type, the Amazon ECS container agent that runs on a container instance must register the logging drivers that are available on that instance with the `ECS_AVAILABLE_LOGGING_DRIVERS` environment variable before containers that are placed on that instance can use these log configuration options. For more information, see [Amazon ECS container agent configuration (p. 315)](#).
- For tasks that use the Fargate launch type, because you don't have access to the underlying infrastructure your tasks are hosted on, any additional software needed must be installed outside of the task. For example, the Fluentd output aggregators or a remote host running Logstash to send Gelf logs to.

```json
"logConfiguration": {
    "logDriver": "awslogs","fluentd","gelf","json-file","journald","logentries","splunk","syslog","awsfirelens",
    "options": {"string": "string"
...
},
"secretOptions": [{
    "name": "string",
    "valueFrom": "string"
}]
}
```

**logDriver**

Type: String

Valid values: "awslogs", "fluentd", "gelf", "json-file", "journald", "logentries", "splunk", "syslog", "awsfirelens"

Required: Yes, when logConfiguration is used

The log driver to use for the container. By default, the valid values that are listed earlier are log drivers that the Amazon ECS container agent can communicate with.

For tasks that use the Fargate launch type, the supported log drivers are awslogs, splunk, and awsfirelens.
For tasks that use the EC2 launch type, the supported log drivers are `awslogs`, `fluentd`, `gelf`, `json-file`, `journald`, `logentries`, `syslog`, `splunk`, and `awsfirelens`.

For more information about how to use the `awslogs` log driver in task definitions to send your container logs to CloudWatch Logs, see Using the `awslogs` log driver (p. 165).

For more information about using the `awsfirelens` log driver, see Custom Log Routing.

**Note**
If you have a custom driver that isn't listed, you can fork the Amazon ECS container agent project that's available on GitHub and customize it to work with that driver. We encourage you to submit pull requests for changes that you want to have included. However, we don't currently support running modified copies of this software.

This parameter requires version 1.18 of the Docker Remote API or greater on your container instance.

**options**

Type: String to string map

Required: No

The key/value map of configuration options to send to the log driver.

When you use FireLens to route logs to an AWS service or AWS Partner Network destination for log storage and analytics, you can set the `log-driver-buffer-limit` option to limit the number of events that are buffered in memory, before being sent to the log router container. It can help to resolve potential log loss issue because high throughput might result in memory running out for the buffer inside of Docker. For more information, see the section called "Fluentd buffer limit" (p. 173).

This parameter requires version 1.19 of the Docker Remote API or greater on your container instance.

**secretOptions**

Type: Object array

Required: No

An object that represents the secret to pass to the log configuration. Secrets that are used in log configuration can include an authentication token, certificate, or encryption key. For more information, see Passing sensitive data to a container (p. 204).

**name**

Type: String

Required: Yes

The value to set as the environment variable on the container.

**valueFrom**

Type: String

Required: Yes

The secret to expose to the log configuration of the container.

```json
"logConfiguration": {
  "logDriver": "splunk",
```
firelensConfiguration

Type: FirelensConfiguration Object

Required: No

The FireLens configuration for the container. This is used to specify and configure a log router for container logs. For more information, see Custom log routing (p. 170).

```
{
  "firelensConfiguration": {
    "type": "fluentd",
    "options": {
      "KeyName": ""
    }
  }
}
```

options

Type: String to string map

Required: No

The key/value map of options to use when configuring the log router. This field is optional and can be used to specify a custom configuration file or to add additional metadata, such as the task, task definition, cluster, and container instance details to the log event. If specified, the syntax to use is "options":{"enable-ecs-log-metadata":"true|false","config-file-type:"s3|file","config-file-value":"arn:aws:s3:::mybucket/fluent.conf"filepath"}. For more information, see Creating a task definition that uses a FireLens configuration (p. 177).

type

Type: String

Required: Yes

The log router to use. The valid values are fluentd or fluentbit.

Security

For more information about container security, see Task and container security in the Amazon ECS Best Practices Guide.

credentialSpecs

Type: String array
Required: No

A list of ARNs in SSM or Amazon S3 to a credential spec (CredSpec) file that configures the container for Active Directory authentication. We recommend that you use this parameter instead of the dockerSecurityOptions. The maximum number of ARNs is 1.

There are two formats for each ARN.

credentialspecdomainless:MyARN

You use credentialspecdomainless:MyARN to provide a CredSpec with an additional section for a secret in Secrets Manager. You provide the login credentials to the domain in the secret.

Each task that runs on any container instance can join different domains.

You can use this format without joining the container instance to a domain.

credentialspec:MyARN

You use credentialspec:MyARN to provide a CredSpec for a single domain.

You must join the container instance to the domain before you start any tasks that use this task definition.

In both formats, replace MyARN with the ARN in SSM or Amazon S3.

The credspec must provide a ARN in Secrets Manager for a secret containing the username, password, and the domain to connect to. For better security, the instance isn't joined to the domain for domainless authentication. Other applications on the instance can't use the domainless credentials. You can use this parameter to run tasks on the same instance, even if the tasks need to join different domains. For more information, see Using gMSAs for Windows Containers and Using gMSAs for Linux Containers.

privileged

Type: Boolean

Required: No

When this parameter is true, the container is given elevated privileges on the host container instance (similar to the root user). We recommend against running containers with privileged. In most cases, you can specify the exact privileges that you need by using the specific parameters instead of using privileged.

This parameter maps to Privileged in the Create a container section of the Docker Remote API and the --privileged option to docker run.

Note
This parameter is not supported for Windows containers or tasks using the Fargate launch type.

The default is false.

"privileged": true|false

user

Type: String

Required: No
The user to use inside the container. This parameter maps to `User` in the Create a container section of the Docker Remote API and the `--user` option to `docker run`.

**Important**
When running tasks that use the host network mode, don't run containers using the root user (UID 0). As a security best practice, always use a non-root user.

You can specify the `user` using the following formats. If specifying a UID or GID, you must specify it as a positive integer.
- `user`
- `user:group`
- `uid`
- `uid:gid`
- `user:gid`
- `uid:group`

**Note**
This parameter is not supported for Windows containers.

```
"user": "string"
```

dockerSecurityOptions

Type: String array

Valid values: "no-new-privileges" | "apparmor:PROFILE" | "label:value" | "credentialspec:CredentialSpecFilePath"

Required: No

A list of strings to provide custom configuration for multiple security systems. For more information about valid values, see Docker Run Security Configuration. This field isn't valid for containers in tasks using the Fargate launch type.

For Linux tasks on EC2, this parameter can be used to reference custom labels for SELinux and AppArmor multi-level security systems.

For any tasks on EC2, this parameter can be used to reference a credential spec file that configures a container for Active Directory authentication. For more information, see Using gMSAs for Windows Containers and Using gMSAs for Linux Containers.

This parameter maps to SecurityOpt in the Create a container section of the Docker Remote API and the `--security-opt` option to `docker`.

```
"dockerSecurityOptions": ["string", ...]
```

**Note**
The Amazon ECS container agent that run on a container instance must register with the ECS_SELINUX_CAPABLE=true or ECS_APPARMOR_CAPABLE=true environment variables before containers that are placed on that instance can use these security options. For more information, see Amazon ECS container agent configuration.

**Resource limits**

ulimits

Type: Object array
A list of ulimit values to define for a container. This value overwrites the default resource quota setting for the operating system. This parameter maps to Ulimits in the Create a container section of the Docker Remote API and the --ulimit option to docker run.

Amazon ECS tasks hosted on Fargate use the default resource limit values set by the operating system with the exception of the nofile resource limit parameter. The nofile resource limit sets a restriction on the number of open files that a container can use. On Fargate, the default nofile soft limit is 1024 and hard limit is 4096. You can set the values of both limits up to 1048576. For more information, see Task resource limits (p. 68).

This parameter requires version 1.18 of the Docker Remote API or greater on your container instance.

**Note**
This parameter is not supported for Windows containers.

```json
"ulimits": [  
  {  
    "name": ["core" | "cpu" | "data" | "fsize" | "locks" | "memlock" | "msgqueue" | "nice" | "nofile" | "nproc" | "rss" | "rt prio" | "rt time" | "sigpending" | "stack"],  
    "softLimit": integer,  
    "hardLimit": integer  
  }  
] ...
```

**name**

Type: String

Valid values: "core" | "cpu" | "data" | "fsize" | "locks" | "memlock" | "msgqueue" | "nice" | "nofile" | "nproc" | "rss" | "rt prio" | "rt time" | "sigpending" | "stack"

Required: Yes, when ulimits are used

The type of the ulimit.

**hardLimit**

Type: Integer

Required: Yes, when ulimits are used

The hard limit for the ulimit type.

**softLimit**

Type: Integer

Required: Yes, when ulimits are used

The soft limit for the ulimit type.

**Docker labels**

dockerLabels

Type: String to string map
Required: No

A key/value map of labels to add to the container. This parameter maps to Labels in the `Create a container` section of the Docker Remote API and the `--label` option to `docker run`.

This parameter requires version 1.18 of the Docker Remote API or greater on your container instance.

```
"dockerLabels": {"string": "string"
 ...
```

Other container definition parameters

The following container definition parameters can be used when registering task definitions in the Amazon ECS console by using the `Configure via JSON` option. For more information, see `Creating a task definition using the console (p. 127)`.

**Topics**
- Linux parameters (p. 887)
- Container dependency (p. 890)
- Container timeouts (p. 891)
- System controls (p. 892)
- Interactive (p. 893)
- Pseudo terminal (p. 894)

### Linux parameters

**linuxParameters**

Type: `LinuxParameters` object

Required: No

Linux-specific options that are applied to the container, such as `KernelCapabilities`.

**Note**

This parameter isn't supported for Windows containers.

```
"linuxParameters": { "capabilities": { "add": ["string", ...], "drop": ["string", ...] } }
```

### capabilities

Type: `KernelCapabilities` object

Required: No

The Linux capabilities for the container that are added to or dropped from the default configuration provided by Docker. For more information about the default capabilities and the other available capabilities, see `Runtime privilege and Linux capabilities` in the `Docker run`
Container definitions

For more information about these Linux capabilities, see the capabilities(7) Linux manual page.

add

Type: String array

Valid values: "ALL" | "AUDIT_CONTROL" | "AUDIT_READ" | "AUDIT_WRITE" | "BLOCK_SUSPEND" | "CHOWN" | "DAC_OVERRIDE" | "DAC_READ_SEARCH" | "FOWNER" | "FSETID" | "IPC_LOCK" | "IPC_OWNER" | "KILL" | "LEASE" | "LINUX_IMMUTABLE" | "MAC_ADMIN" | "MAC_OVERRIDE" | "MKNOD" | "NET_ADMIN" | "NET_BIND_SERVICE" | "NET_BROADCAST" | "NET_RAW" | "SETFCAP" | "SETPCAP" | "SETGID" | "SETUID" | "SYS_ADMIN" | "SYS_BOOT" | "SYS_CHROOT" | "SYS_MODULE" | "SYS_NICE" | "SYS_PACCT" | "SYS_PTRACE" | "SYS_RAWIO" | "SYS_RESOURCE" | "SYS_TIME" | "SYS_TTY_CONFIG" | "SYSLOG" | "WAKE_ALARM"

Required: No

The Linux capabilities for the container to add to the default configuration provided by Docker. This parameter maps to CapAdd in the Create a container section of the Docker Remote API and the --cap-add option to docker run.

Note
Tasks that are launched on Fargate only support adding the SYS_PTRACE kernel capability.

drop

Type: String array

Valid values: "ALL" | "AUDIT_CONTROL" | "AUDIT_WRITE" | "BLOCK_SUSPEND" | "CHOWN" | "DAC_OVERRIDE" | "DAC_READ_SEARCH" | "FOWNER" | "FSETID" | "IPC_LOCK" | "IPC_OWNER" | "KILL" | "LEASE" | "LINUX_IMMUTABLE" | "MAC_ADMIN" | "MAC_OVERRIDE" | "MKNOD" | "NET_ADMIN" | "NET_BIND_SERVICE" | "NET_BROADCAST" | "NET_RAW" | "SETFCAP" | "SETPCAP" | "SETGID" | "SETUID" | "SYS_ADMIN" | "SYS_BOOT" | "SYS_CHROOT" | "SYS_MODULE" | "SYS_NICE" | "SYS_PACCT" | "SYS_PTRACE" | "SYS_RAWIO" | "SYS_RESOURCE" | "SYS_TIME" | "SYS_TTY_CONFIG" | "SYSLOG" | "WAKE_ALARM"

Required: No

The Linux capabilities for the container to remove from the default configuration that's provided by Docker. This parameter maps to CapDrop in the Create a container section of the Docker Remote API and the --cap-drop option to docker run.

devices

Any host devices to expose to the container. This parameter maps to Devices in the Create a container section of the Docker Remote API and the --device option to docker run.

Note
The devices parameter isn't supported when you use the Fargate launch type, or Windows containers.

Type: Array of Device objects

Required: No

hostPath

The path for the device on the host container instance.
Container definitions

Type: String

Required: Yes

containerPath

The path inside the container to expose the host device at.

Type: String

Required: No

permissions

The explicit permissions to provide to the container for the device. By default, the container has permissions for read, write, and mknod on the device.

Type: Array of strings

Valid Values: read | write | mknod

initProcessEnabled

Run an init process inside the container that forwards signals and reaps processes. This parameter maps to the --init option to docker run.

This parameter requires version 1.25 of the Docker Remote API or greater on your container instance.

maxSwap

The total amount of swap memory (in MiB) a container can use. This parameter is translated to the --memory-swap option to docker run where the value is the sum of the container memory plus the maxSwap value.

If a maxSwap value of 0 is specified, the container doesn't use swap. Accepted values are 0 or any positive integer. If the maxSwap parameter is omitted, the container uses the swap configuration for the container instance that it's running on. A maxSwap value must be set for the swappiness parameter to be used.

Note
If you're using tasks that use the Fargate launch type, the maxSwap parameter isn't supported.

sharedMemorySize

The value for the size (in MiB) of the /dev/shm volume. This parameter maps to the --shm-size option to docker run.

Note
If you're using tasks that use the Fargate launch type, the sharedMemorySize parameter isn't supported.

Type: Integer

swappiness

You can use this parameter to tune a container's memory swappiness behavior. A swappiness value of 0 prevents swapping from happening unless required. A swappiness value of 100 causes pages to be swapped frequently. Accepted values are whole numbers between 0 and 100. If you don't specify a value, the default value of 60 is used. Moreover, if you don't specify a value for maxSwap, then this parameter is ignored. This parameter maps to the --memory-swappiness option to docker run.
Container definitions

**Note**
If you’re using tasks that use the Fargate launch type, the swappiness parameter isn’t supported.
If you’re using tasks on Amazon Linux 2023 the swappiness parameter isn’t supported.

**tmpfs**

The container path, mount options, and maximum size (in MiB) of the tmpfs mount. This parameter maps to the `--tmpfs` option to `docker run`.

**Note**
If you’re using tasks that use the Fargate launch type, the tmpfs parameter isn’t supported.

Type: Array of `Tmpfs` objects

Required: No

**containerPath**

The absolute file path where the tmpfs volume is to be mounted.

Type: String

Required: Yes

**mountOptions**

The list of tmpfs volume mount options.

Type: Array of strings

Required: No

Valid Values:
- "defaults"
- "ro"
- "rw"
- "suid"
- "nosuid"
- "dev"
- "nodev"
- "exec"
- "noexec"
- "sync"
- "async"
- "dirsync"
- "remount"
- "mand"
- "nomand"
- "atime"
- "noatime"
- "nodiratime"
- "bind"
- "rbind"
- "unbindable"
- "runbindable"
- "private"
- "rprivate"
- "shared"
- "rshared"
- "slave"
- "rslave"
- "relatime"
- "norelatime"
- "strictatime"
- "nostrictatime"
- "mode"
- "uid"
- "gid"
- "nr_inodes"
- "nr_blocks"
- "mpol"

**size**

The maximum size (in MiB) of the tmpfs volume.

Type: Integer

Required: Yes

**Container dependency**

**dependsOn**

Type: Array of `ContainerDependency` objects

Required: No

The dependencies defined for container startup and shutdown. A container can contain multiple dependencies. When a dependency is defined for container startup, for container shutdown it is reversed. For an example, see [Example: Container dependency](p. 223).
**Note**
If a container doesn't meet a dependency constraint or times out before meeting the constraint, Amazon ECS doesn't progress dependent containers to their next state.

For Amazon ECS tasks that are hosted on Amazon EC2 instances, the instances require at least version 1.26.0 of the container agent to enable container dependencies. However, we recommend using the latest container agent version. For information about checking your agent version and updating to the latest version, see [Updating the Amazon ECS container agent (p. 364)](#). If you're using an Amazon ECS-optimized Amazon Linux AMI, your instance needs at least version 1.26.0-1 of the ecs-init package. If your container instances are launched from version 20190301 or later, they contain the required versions of the container agent and ecs-init. For more information, see [Amazon ECS-optimized AMI (p. 252)](#).

For Amazon ECS tasks that are hosted on Fargate, this parameter requires that the task or service uses platform version 1.3.0 or later (Linux) or 1.0.0 (Windows).

```
"dependsOn": [  
    {  
        "containerName": "string",
        "condition": "string"
    }
]
```

**containerName**

Type: String

Required: Yes

The container name that must meet the specified condition.

**condition**

Type: String

Required: Yes

The dependency condition of the container. The following are the available conditions and their behavior:

- **START** – This condition emulates the behavior of links and volumes today. The condition validates that a dependent container is started before permitting other containers to start.
- **COMPLETE** – This condition validates that a dependent container runs to completion (exits) before permitting other containers to start. This can be useful for non-essential containers that run a script and then exit. This condition can't be set on an essential container.
- **SUCCESS** – This condition is the same as COMPLETE, but it also requires that the container exits with a zero status. This condition can't be set on an essential container.
- **HEALTHY** – This condition validates that the dependent container passes its container health check before permitting other containers to start. This requires that the dependent container has health checks configured in the task definition. This condition is confirmed only at task startup.

**Container timeouts**

**startTimeout**

Type: Integer

Required: No
Example values: 120

Time duration (in seconds) to wait before giving up on resolving dependencies for a container.

For example, you specify two containers in a task definition with containerA having a dependency on containerB reaching a COMPLETE, SUCCESS, or HEALTHY status. If a startTimeout value is specified for containerB and it doesn't reach the desired status within that time, then containerA doesn't start.

**Note**

If a container doesn't meet a dependency constraint or times out before meeting the constraint, Amazon ECS doesn't progress dependent containers to their next state.

For Amazon ECS tasks that are hosted on Fargate, this parameter requires that the task or service uses platform version 1.3.0 or later (Linux).

**stopTimeout**

Type: Integer

Required: No

Example values: 120

Time duration (in seconds) to wait before the container is forcefully killed if it doesn't exit normally on its own.

For Amazon ECS tasks that are hosted on Fargate, this parameter requires that the task or service uses platform version 1.3.0 or later (Linux). If the parameter isn't specified, then the default value of 30 seconds is used. The maximum value is 120 seconds.

For tasks that use the EC2 launch type, if the stopTimeout parameter isn't specified, the value set for the Amazon ECS container agent configuration variable ECS_CONTAINER_STOP_TIMEOUT is used. If neither the stopTimeout parameter or the ECS_CONTAINER_STOP_TIMEOUT agent configuration variable is set, the default values of 30 seconds for Linux containers and 30 seconds on Windows containers are used. Container instances require at least version 1.26.0 of the container agent to enable a container stop timeout value. However, we recommend using the latest container agent version. For information about how to check your agent version and update to the latest version, see [Updating the Amazon ECS container agent](#). If you're using an Amazon ECS-optimized Amazon Linux AMI, your instance needs at least version 1.26.0-1 of the ecs-init package. If your container instances are launched from version 20190301 or later, they contain the required versions of the container agent and ecs-init. For more information, see [Amazon ECS-optimized AMI](#).

**System controls**

systemControls

Type: [SystemControl](#) object

Required: No

A list of namespaced kernel parameters to set in the container. This parameter maps to Sysctls in the Create a container section of the [Docker Remote API](#) and the --sysctl option to [docker run](#). For example, you can configure net.ipv4.tcp_keepalive_time setting to maintain longer lived connections.

We don't recommend that you specify network-related systemControls parameters for multiple containers in a single task that also uses either the awsvpc or host network mode. Doing this has the following disadvantages:
• For tasks that use the awsvpc network mode including Fargate, if you set systemControls for any container, it applies to all containers in the task. If you set different systemControls for multiple containers in a single task, the container that's started last determines which systemControls take effect.
• For tasks that use the host network mode, the network namespace system Controls aren't supported.

If you're setting an IPC resource namespace to use for the containers in the task, the following conditions apply to your system controls. For more information, see IPC mode (p. 902).
• For tasks that use the host IPC mode, IPC namespace system Controls aren't supported.
• For tasks that use the task IPC mode, IPC namespace systemControls values apply to all containers within a task.

**Note**
This parameter is not supported for Windows containers.

**Note**
This parameter is only supported for tasks that are hosted on AWS Fargate if the tasks are using platform version 1.4.0 or later (Linux). This isn't supported for Windows containers on Fargate.

```
"systemControls": [  
  
    
    {  
      "namespace": "string",  
      "value": "string"
    }
  ]
```

**namespace**
Type: String
Required: No
The namespaced kernel parameter to set a value for.
Valid IPC namespace values: "kernel.msgmax" | "kernel.msgmnb" | "kernel.msgmni" | "kernel.sem" | "kernel.shmall" | "kernel.shmax" | "kernel.shmmni" | "kernel.shm_rmid_forced", and Sysctls that start with "fs.mqueue.*"
Valid network namespace values: Sysctls that start with "net.*"
All of these values are supported by Fargate.

**value**
Type: String
Required: No
The value for the namespaced kernel parameter that's specified in namespace.

**Interactive**

**interactive**
Type: Boolean
Required: No
When this parameter is `true`, you can deploy containerized applications that require `stdin` or a `tty` to be allocated. This parameter maps to `OpenStdin` in the [Create a container](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/ecs-task-definition-container-definition.html) section of the [Docker Remote API](https://docs.docker.com/engine/reference/) and the `--interactive` option to `docker run`.

The default is false.

**Pseudo terminal**

`pseudoTerminal`

*Type: Boolean*

*Required: No*

When this parameter is `true`, a TTY is allocated. This parameter maps to `Tty` in the [Create a container](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/ecs-task-definition-container-definition.html) section of the [Docker Remote API](https://docs.docker.com/engine/reference/) and the `--tty` option to `docker run`.

The default is false.

**Elastic Inference accelerator name**

**Note**

Starting April 15, 2023, AWS will not onboard new customers to Amazon Elastic Inference (EI), and will help current customers migrate their workloads to options that offer better price and performance. After April 15, 2023, new customers will not be able to launch instances with Amazon EI accelerators in Amazon SageMaker, Amazon ECS, or Amazon EC2. However, customers who have used Amazon EI at least once during the past 30-day period are considered current customers and will be able to continue using the service.

The Elastic Inference accelerator resource requirement for your task definition. For more information, see [What Is Elastic Inference?](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/what-is-elastic-inference.html) in the Amazon Elastic Inference Developer Guide.

The following parameters are allowed in a task definition:

`deviceName`

*Type: String*

*Required: Yes*

The Elastic Inference accelerator device name. The `deviceName` must also be referenced in a container definition see [Elastic Inference accelerator](p. 874).

`deviceType`

*Type: String*

*Required: Yes*

The Elastic Inference accelerator to use.

**Task placement constraints**

When you register a task definition, you can provide task placement constraints that customize how Amazon ECS places tasks.

If you’re using the Fargate launch type, task placement constraints aren’t supported. By default Fargate tasks are spread across Availability Zones.
For tasks that use the EC2 launch type, you can use constraints to place tasks based on Availability Zone, instance type, or custom attributes. For more information, see Amazon ECS task placement constraints (p. 410).

The following parameters are allowed in a container definition:

expression
   Type: String
   Required: No
   A cluster query language expression to apply to the constraint. For more information, see Cluster query language (p. 415).

type
   Type: String
   Required: Yes
   The type of constraint. Use memberOf to restrict the selection to a group of valid candidates.

Proxy configuration

**proxyConfiguration**

Type: ProxyConfiguration object

Required: No

The configuration details for the App Mesh proxy.

For tasks that use the EC2 launch type, the container instances require at least version 1.26.0 of the container agent and at least version 1.26.0-1 of the ecs-init package to enable a proxy configuration. If your container instances are launched from the Amazon ECS-optimized AMI version 20190301 or later, then they contain the required versions of the container agent and ecs-init. For more information, see Amazon ECS-optimized AMI (p. 252).

For tasks that use the Fargate launch type, this feature requires that the task or service uses platform version 1.3.0 or later.

**Note**

This parameter is not supported for Windows containers.

```
"proxyConfiguration": {
   "type": "APPMESH",
   "containerName": "string",
   "properties": [
      {
         "name": "string",
         "value": "string"
      }
   ]
}
```

**type**

Type: String

Value values: APPMESH
Required: No

The proxy type. The only supported value is APPMESH.

containerName

Type: String

Required: Yes

The name of the container that serves as the App Mesh proxy.

properties

Type: Array of KeyValuePair objects

Required: No

The set of network configuration parameters to provide the Container Network Interface (CNI) plugin, specified as key-value pairs.

- IgnoredUID – (Required) The user ID (UID) of the proxy container as defined by the user parameter in a container definition. This is used to ensure the proxy ignores its own traffic. If IgnoredGID is specified, this field can be empty.
- IgnoredGID – (Required) The group ID (GID) of the proxy container as defined by the user parameter in a container definition. This is used to ensure the proxy ignores its own traffic. If IgnoredUID is specified, this field can be empty.
- AppPorts – (Required) The list of ports that the application uses. Network traffic to these ports is forwarded to the ProxyIngressPort and ProxyEgressPort.
- ProxyIngressPort – (Required) Specifies the port that incoming traffic to the AppPorts is directed to.
- ProxyEgressPort – (Required) Specifies the port that outgoing traffic from the AppPorts is directed to.
- EgressIgnoredPorts – (Required) The outbound traffic going to these specified ports is ignored and not redirected to the ProxyEgressPort. It can be an empty list.
- EgressIgnoredIPs – (Required) The outbound traffic going to these specified IP addresses is ignored and not redirected to the ProxyEgressPort. It can be an empty list.

name

Type: String

Required: No

The name of the key-value pair.

value

Type: String

Required: No

The value of the key-value pair.

Volumes

When you register a task definition, you can optionally specify a list of volumes to be passed to the Docker daemon on a container instance, which then becomes available for access by other containers on the same container instance.
The following are the types of data volumes that can be used:

- **Docker volumes** — A Docker-managed volume that is created under `/var/lib/docker/volumes` on the host Amazon EC2 instance. Docker volume drivers (also referred to as plugins) are used to integrate the volumes with external storage systems, such as Amazon EBS. The built-in local volume driver or a third-party volume driver can be used. Docker volumes are only supported when running tasks on Amazon EC2 instances. Windows containers only support the use of the local driver. To use Docker volumes, specify a `dockerVolumeConfiguration` in your task definition. For more information, see [Using volumes](#).

- **Bind mounts** — A file or directory on the host machine is mounted into a container. Bind mount host volumes are supported when running tasks on either AWS Fargate or Amazon EC2 instances. To use bind mount host volumes, specify a `host` and optional `sourcePath` value in your task definition. For more information, see [Using bind mounts](#).

For more information, see [Using data volumes in tasks](#) (p. 102).

The following parameters are allowed in a container definition.

**name**

Type: String

Required: No

The name of the volume. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed. This name is referenced in the `sourceVolume` parameter of container definition `mountPoints` object.

**host**

Required: No

**Note**

The host parameter is only supported when using tasks hosted on Amazon EC2 instances.

The host parameter is used to tie the lifecycle of the bind mount to the host Amazon EC2 instance, rather than the task, and where it is stored. If the host parameter is empty, then the Docker daemon assigns a host path for your data volume, but the data is not guaranteed to persist after the containers associated with it stop running.

Windows containers can mount whole directories on the same drive as `$env:ProgramData`.

**sourcePath**

Type: String

Required: No

When the host parameter is used, specify a `sourcePath` to declare the path on the host Amazon EC2 instance that is presented to the container. If this parameter is empty, then the Docker daemon assigns a host path for you. If the host parameter contains a `sourcePath` file location, then the data volume persists at the specified location on the host Amazon EC2 instance until you delete it manually. If the `sourcePath` value does not exist on the host Amazon EC2 instance, the Docker daemon creates it. If the location does exist, the contents of the source path folder are exported.

**dockerVolumeConfiguration**

Type: [DockerVolumeConfiguration](#) Object

Required: No
This parameter is specified when using Docker volumes. Docker volumes are only supported when running tasks on EC2 instances. Windows containers only support the use of the local driver. To use bind mounts, specify a host instead.

scope

Type: String
Valid Values: task | shared
Required: No

The scope for the Docker volume, which determines its lifecycle. Docker volumes that are scoped to a task are automatically provisioned when the task starts and destroyed when the task stops. Docker volumes that are scoped as shared persist after the task stops.

autopropvision

Type: Boolean
Default value: false
Required: No

If this value is true, the Docker volume is created if it does not already exist. This field is only used if the scope is shared. If the scope is task then this parameter must either be omitted or set to false.

driver

Type: String
Required: No

The Docker volume driver to use. The driver value must match the driver name provided by Docker because it is used for task placement. If the driver was installed using the Docker plugin CLI, use docker plugin ls to retrieve the driver name from your container instance. If the driver was installed using another method, use Docker plugin discovery to retrieve the driver name. For more information, see Docker plugin discovery. This parameter maps to Driver in the Create a volume section of the Docker Remote API and the --driver option to docker volume create.

driverOpts

Type: String
Required: No

A map of Docker driver specific options to pass through. This parameter maps to DriverOpts in the Create a volume section of the Docker Remote API and the --opt option to docker volume create.

labels

Type: String
Required: No

Custom metadata to add to your Docker volume. This parameter maps to Labels in the Create a volume section of the Docker Remote API and the --label option to docker volume create.

esfsVolumeConfiguration

Type: EFSVolumeConfiguration Object
Volumes

Required: No

This parameter is specified when using Amazon EFS volumes.

**fileSystemId**

Type: String

Required: Yes

The Amazon EFS file system ID to use.

**rootDirectory**

Type: String

Required: No

The directory within the Amazon EFS file system to mount as the root directory inside the host. If this parameter is omitted, the root of the Amazon EFS volume will be used. Specifying / will have the same effect as omitting this parameter.

**Important**

If an EFS access point is specified in the authorizationConfig, the root directory parameter must either be omitted or set to / which will enforce the path set on the EFS access point.

**transitEncryption**

Type: String

Valid values: ENABLED | DISABLED

Required: No

Whether or not to enable encryption for Amazon EFS data in transit between the Amazon ECS host and the Amazon EFS server. Transit encryption must be enabled if Amazon EFS IAM authorization is used. If this parameter is omitted, the default value of DISABLED is used. For more information, see Encrypting Data in Transit in the Amazon Elastic File System User Guide.

**transitEncryptionPort**

Type: Integer

Required: No

The port to use when sending encrypted data between the Amazon ECS host and the Amazon EFS server. If you do not specify a transit encryption port, it will use the port selection strategy that the Amazon EFS mount helper uses. For more information, see EFS Mount Helper in the Amazon Elastic File System User Guide.

**authorizationConfig**

Type: EFSAuthorizationConfiguration Object

Required: No

The authorization configuration details for the Amazon EFS file system.

**accessPointId**

Type: String

Required: No
The access point ID to use. If an access point is specified, the root directory value in the `efsVolumeConfiguration` must either be omitted or set to `/` which will enforce the path set on the EFS access point. If an access point is used, transit encryption must be enabled in the `EFSVolumeConfiguration`. For more information, see [Working with Amazon EFS Access Points](https://docs.aws.amazon.com/efs/latest/ug/access-points.html) in the *Amazon Elastic File System User Guide*.

`iam`

Type: String

Valid values: ENABLED | DISABLED

Required: No

Whether or not to use the Amazon ECS task IAM role defined in a task definition when mounting the Amazon EFS file system. If enabled, transit encryption must be enabled in the `EFSVolumeConfiguration`. If this parameter is omitted, the default value of DISABLED is used. For more information, see [IAM Roles for Tasks](https://docs.aws.amazon.com/efs/latest/ug/iam-roles.html).

`FSxWindowsFileServerVolumeConfiguration`


Required: Yes

This parameter is specified when you are using the [FSx for Windows File Server](https://docs.aws.amazon.com/fsx-for-windows-file-server/latest/userguide/index.html) file system for task storage.

`fileSystemId`

Type: String

Required: Yes

The FSx for Windows File Server file system ID to use.

`rootDirectory`

Type: String

Required: Yes

The directory within the FSx for Windows File Server file system to mount as the root directory inside the host.

`authorizationConfig`

`credentialsParameter`

Type: String

Required: Yes

The authorization credential options.

**options:**

- Amazon Resource Name (ARN) of an [AWS Secrets Manager](https://docs.aws.amazon.com/secretsmanager/latest/userguide/what-is-aws-secrets-manager.html) secret.
- ARN of an [AWS Systems Manager](https://docs.aws.amazon.com/systems-manager/latest/userguide/) parameter.

`domain`

Type: String

Required: Yes
Tags

When you register a task definition, you can optionally specify metadata tags that are applied to the task definition. Tags help you categorize and organize your task definition. Each tag consists of a key and an optional value. You define both of them. For more information, see Tagging your Amazon ECS resources (p. 509).

**Important**

Don't add personally identifiable information or other confidential or sensitive information in tags. Tags are accessible to many AWS services, including billing. Tags aren't intended to be used for private or sensitive data.

The following parameters are allowed in a tag object.

**key**

Type: String  
Required: No  

One part of a key-value pair that make up a tag. A key is a general label that acts like a category for more specific tag values.

**value**

Type: String  
Required: No  

The optional part of a key-value pair that make up a tag. A value acts as a descriptor within a tag category (key).

Other task definition parameters

The following task definition parameters can be used when registering task definitions in the Amazon ECS console by using the Configure via JSON option. For more information, see Creating a task definition using the console (p. 127).

Topics

- Ephemeral storage (p. 901)
- IPC mode (p. 902)
- PID mode (p. 902)

Ephemeral storage

ephemeralStorage

Type: EphemeralStorage object  
Required: No  

The amount of ephemeral storage (in GB) to allocate for the task. This parameter is used to expand the total amount of ephemeral storage available, beyond the default amount, for tasks that are hosted on AWS Fargate. For more information, see the section called “Bind mounts” (p. 116).
Note
This parameter is only supported for tasks that are hosted on AWS Fargate using platform version 1.4.0 or later (Linux) or 1.0.0 or later (Windows).

IPC mode

ipcMode

Type: String
Required: No

The IPC resource namespace to use for the containers in the task. The valid values are host, task, or none. If host is specified, then all the containers that are within the tasks that specified the host IPC mode on the same container instance share the same IPC resources with the host Amazon EC2 instance. If task is specified, all the containers that are within the specified task share the same IPC resources. If none is specified, then IPC resources within the containers of a task are private and not shared with other containers in a task or on the container instance. If no value is specified, then the value for ipcMode is set to shareable. For more information, see IPC settings in the Docker run reference.

If the host IPC mode is used, there's a heightened risk of undesired IPC namespace exposure. For more information, see Docker security.

If you're setting namespaced kernel parameters that use systemControls for the containers in the task, the following applies to your IPC resource namespace. For more information, see System controls (p. 892).

• For tasks that use the host IPC mode, IPC namespace that's related systemControls aren't supported.
• For tasks that use the task IPC mode, systemControls that relate to the IPC namespace apply to all containers within a task.

Note
This parameter is not supported for Windows containers or tasks using the Fargate launch type.

PID mode

pidMode

Type: String
Required: No

The process namespace to use for the containers in the task. The valid values are host or task. On Fargate for Linux containers, the only valid value is task. For example, monitoring sidecars might need pidMode to access information about other containers running in the same task.

If host is specified, all containers within the tasks that specified the host PID mode on the same container instance share the same process namespace with the host Amazon EC2 instance.

If task is specified, all containers within the specified task share the same process namespace.

If no value is specified, the default is a private namespace for each container. For more information, see PID settings in the Docker run reference.
If the host PID mode is used, there’s a heightened risk of undesired process namespace exposure. For more information, see Docker security.

**Note**
This parameter is not supported for Windows containers.

**Note**
This parameter is only supported for tasks that are hosted on AWS Fargate if the tasks are using platform version 1.4.0 or later (Linux). This isn't supported for Windows containers on Fargate.

## Task definition template

An empty task definition template is shown as follows. You can use this template to create your task definition, which can then be pasted into the console JSON input area or saved to a file and used with the AWS CLI `--cli-input-json` option. For more information, see Task definition parameters (p. 859).

```json
{
  "family": "",
  "taskRoleArn": "",
  "executionRoleArn": "",
  "networkMode": "bridge",
  "containerDefinitions": [
    {
      "name": "",
      "image": "",
      "repositoryCredentials": {
        "credentialsParameter": ""
      },
      "cpu": 0,
      "memory": 0,
      "memoryReservation": 0,
      "links": [],
      "portMappings": [
        {
          "containerPort": 0,
          "hostPort": 0,
          "protocol": "tcp",
          "name": "",
          "appProtocol": "http",
          "containerPortRange": ""
        }
      ],
      "essential": true,
      "entryPoint": [
        ""
      ],
      "command": [
        ""
      ],
      "environment": [
        {
          "name": "",
          "value": ""
        }
      ],
      "environmentFiles": [
        {
          "name": "",
          "value": ""
        }
      ]
    }
  ]
}
```
"value": "",
"type": "s3"
},
"mountPoints": [
{
"sourceVolume": "",
"containerPath": "",
"readOnly": true
}
],
"volumesFrom": [
{
"sourceContainer": "",
"readOnly": true
}
],
"linuxParameters": {
"capabilities": {
"add": [
"
],
"drop": [
"
]
},
"devices": [
{
"hostPath": "",
"containerPath": "",
"permissions": [
"read"
]
}
],
"initProcessEnabled": true,
"sharedMemorySize": 0,
"tmpfs": [
{
"containerPath": "",
"size": 0,
"mountOptions": [
"
]
}
],
"maxSwap": 0,
"swappiness": 0
],
"secrets": [
{
"name": "",
"valueFrom": ""
}
],
"dependsOn": [
{
"containerName": "",
"condition": "START"
}
],
"startTimeout": 0,
"stopTimeout": 0,
"hostname": "",
"user": "",
"workingDirectory": ""
"KeyName": "",
]
},
"credentialSpecs": [
""
]
}
},
"volumes": [
{
"name": "",
"host": {
"sourcePath": ""
},
"dockerVolumeConfiguration": {
"scope": "task",
"autopropagation": true,
"driver": "",
"driverOpts": {
"KeyName": ""
},
"labels": {
"KeyName": ""
}
},
"efsVolumeConfiguration": {
"fileSystemId": "",
"rootDirectory": "",
"transitEncryption": "ENABLED",
"transitEncryptionPort": 0,
"authorizationConfig": {
"accessPointId": "",
"iam": "ENABLED"
}
},
"fsxWindowsFileServerVolumeConfiguration": {
"fileSystemId": "",
"rootDirectory": "",
"authorizationConfig": {
"credentialsParameter": "",
"domain": ""
}
}
],
"placementConstraints": [
{
"type": "memberOf",
"expression": ""
}
],
"requiresCompatibilities": [
"EC2"
],
"cpu": "",
"memory": "",
"tags": [
{
"key": "",
"value": ""
}
],
"pidMode": "host",
"ipcMode": "host",
"proxyConfiguration": {
"type": "APPMESH",
"port": 906
You can generate this task definition template using the following AWS CLI command.

```
aws ecs register-task-definition --generate-cli-skeleton
```

## Service definition parameters

A service definition defines how to run your Amazon ECS service. The following parameters can be specified in a service definition.

### Launch type

`launchType`

**Type:** String  

**Valid values:** EC2 | FARGATE | EXTERNAL  

**Required:** No  

The launch type on which to run your service. If a launch type is not specified, the default capacityProviderStrategy is used by default. For more information, see Amazon ECS launch types (p. 87).

If a launchType is specified, the capacityProviderStrategy parameter must be omitted.

### Capacity provider strategy

`capacityProviderStrategy`

**Type:** Array of objects  

**Required:** No  

The capacity provider strategy to use for the service.
A capacity provider strategy consists of one or more capacity providers along with the base and weight to assign to them. A capacity provider must be associated with the cluster to be used in a capacity provider strategy. The PutClusterCapacityProviders API is used to associate a capacity provider with a cluster. Only capacity providers with an ACTIVE or UPDATING status can be used.

If a capacityProviderStrategy is specified, the launchType parameter must be omitted. If no capacityProviderStrategy or launchType is specified, the defaultCapacityProviderStrategy for the cluster is used.

If you want to specify a capacity provider that uses an Auto Scaling group, the capacity provider must already be created. New capacity providers can be created with the CreateCapacityProvider API operation.

To use an AWS Fargate capacity provider, specify either the FARGATE or FARGATE_SPOT capacity providers. The AWS Fargate capacity providers are available to all accounts and only need to be associated with a cluster to be used.

The PutClusterCapacityProviders API operation is used to update the list of available capacity providers for a cluster after the cluster is created.

capacityProvider
  Type: String
  Required: Yes
  The short name or full Amazon Resource Name (ARN) of the capacity provider.

weight
  Type: Integer
  Valid range: Integers between 0 and 1,000.
  Required: No
  The weight value designates the relative percentage of the total number of tasks launched that use the specified capacity provider.

  For example, assume that you have a strategy that contains two capacity providers and both have a weight of one. When the base is satisfied, the tasks split evenly across the two capacity providers. Using that same logic, assume that you specify a weight of 1 for capacityProviderA and a weight of 4 for capacityProviderB. Then, for every one task that is run using capacityProviderA, four tasks use capacityProviderB.

base
  Type: Integer
  Valid range: Integers between 0 and 100,000.
  Required: No
  The base value designates how many tasks, at a minimum, to run on the specified capacity provider. Only one capacity provider in a capacity provider strategy can have a base defined.

**Task definition**

taskDefinition
  Type: String
Required: No

The family and revision (family:revision) or full Amazon Resource Name (ARN) of the task definition to run in your service. If a revision isn't specified, the latest ACTIVE revision of the specified family is used.

A task definition must be specified when using the rolling update (ECS) deployment controller.

Platform operating system

platformFamily
Type: string
Required: Conditional
Default: Linux

This parameter is required for Amazon ECS services hosted on Fargate.

This parameter is ignored for Amazon ECS services hosted on Amazon EC2.

The operating system on the containers that runs the service. The valid values are LINUX, WINDOWS_SERVER_2019_FULL, WINDOWS_SERVER_2019_CORE, WINDOWS_SERVER_2022_FULL, and WINDOWS_SERVER_2022_CORE.

The platformFamily value for every task that you specify for the service must match the service platformFamily value. For example, if you set the platformFamily to WINDOWS_SERVER_2019_FULL, the platformFamily value for all the tasks must be WINDOWS_SERVER_2019_FULL.

Platform version

platformVersion
Type: String
Required: No

The platform version on which your tasks in the service are running. A platform version is only specified for tasks using the Fargate launch type. If one is not specified, the latest version (LATEST) is used by default.

AWS Fargate platform versions are used to refer to a specific runtime environment for the Fargate task infrastructure. When specifying the LATEST platform version when running a task or creating a service, you get the most current platform version available for your tasks. When you scale up your service, those tasks receive the platform version that was specified on the service's current deployment. For more information, see AWS Fargate platform versions (p. 76).

Note
Platform versions are not specified for tasks using the EC2 launch type.

Cluster

cluster
Type: String
Required: No

The short name or full Amazon Resource Name (ARN) of the cluster on which to run your service. If you do not specify a cluster, the default cluster is assumed.

**Service name**

**serviceName**

Type: String

Required: Yes

The name of your service. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed. Service names must be unique within a cluster, but you can have similarly named services in multiple clusters within a Region or across multiple Regions.

**Scheduling strategy**

**schedulingStrategy**

Type: String

Valid values: REPLICA | DAEMON

Required: No

The scheduling strategy to use. If no scheduling strategy is specified, the REPLICA strategy is used. For more information, see [Service scheduler concepts](p. 428).

There are two service scheduler strategies available:

- REPLICA—The replica scheduling strategy places and maintains the desired number of tasks across your cluster. By default, the service scheduler spreads tasks across Availability Zones. You can use task placement strategies and constraints to customize task placement decisions. For more information, see [Replica](p. 430).

- DAEMON—The daemon scheduling strategy deploys exactly one task on each active container instance that meets all of the task placement constraints that you specify in your cluster. When using this strategy, there is no need to specify a desired number of tasks, a task placement strategy, or use Service Auto Scaling policies. For more information, see [Daemon](p. 429).

  **Note**
  
  Fargate tasks do not support the DAEMON scheduling strategy.

**Desired count**

**desiredCount**

Type: Integer

Required: No

The number of instantiations of the specified task definition to place and keep running in your service.

This parameter is required if the REPLICA scheduling strategy is used. If the service uses the DAEMON scheduling strategy, this parameter is optional.
Deployment configuration

deploymentConfiguration

Type: Object
Required: No

Optional deployment parameters that control how many tasks run during the deployment and the ordering of stopping and starting tasks.

maximumPercent

Type: Integer
Required: No

If a service is using the rolling update (ECS) deployment type, the maximumPercent parameter represents an upper limit on the number of your service's tasks that are allowed in the RUNNING, STOPPING, or PENDING state during a deployment. It is expressed as a percentage of the desiredCount that is rounded down to the nearest integer. You can use this parameter to define the deployment batch size. For example, if your service is using the REPLICA service scheduler and has a desiredCount of four tasks and a maximumPercent value of 200%, the scheduler might start four new tasks before stopping the four older tasks. This is provided that the cluster resources required to do this are available. The default maximumPercent value for a service using the REPLICA service scheduler is 200%.

If your service is using the DAEMON service scheduler type, the maximumPercent should remain at 100%. This is the default value.

The maximum number of tasks during a deployment is the desiredCount multiplied by the maximumPercent/100, rounded down to the nearest integer value.

If a service is using either the blue/green (CODE_DEPLOY) or EXTERNAL deployment types and tasks that use the EC2 launch type, the maximum percent value is set to the default value and is used to define the upper limit on the number of the tasks in the service that remain in the RUNNING state while the container instances are in the DRAINING state. If the tasks in the service use the Fargate launch type, the maximum percent value isn't used, although it's returned when describing your service.

minimumHealthyPercent

Type: Integer
Required: No

If a service is using the rolling update (ECS) deployment type, the minimumHealthyPercent represents a lower limit on the number of your service's tasks that must remain in the RUNNING state during a deployment. This is expressed as a percentage of the desiredCount that is rounded up to the nearest integer. You can use this parameter to deploy without using additional cluster capacity. For example, if your service has a desiredCount of four tasks and a minimumHealthyPercent of 50%, the service scheduler might stop two existing tasks to free up cluster capacity before starting two new tasks.

For services that do not use a load balancer, consider the following:

- A service is considered healthy if all essential containers within the tasks in the service pass their health checks.
- If a task has no essential containers with a health check defined, the service scheduler waits for 40 seconds after a task reaches a RUNNING state before the task is counted towards the minimum healthy percent total.
• If a task has one or more essential containers with a health check defined, the service scheduler waits for the task to reach a healthy status before counting it towards the minimum healthy percent total. A task is considered healthy when all essential containers within the task have passed their health checks. The amount of time the service scheduler can wait for is determined by the container health check settings. For more information, see Health check (p. 871).

For services that do use a load balancer, consider the following:

• If a task has no essential containers with a health check defined, the service scheduler waits for the load balancer target group health check to return a healthy status before counting the task towards the minimum healthy percent total.

• If a task has an essential container with a health check defined, the service scheduler waits for both the task to reach a healthy status and the load balancer target group health check to return a healthy status before counting the task towards the minimum healthy percent total.

The default value for a replica service for minimumHealthyPercent is 100%. The default minimumHealthyPercent value for a service using the DAEMON service schedule is 0% for the AWS CLI, the AWS SDKs, and the APIs and 50% for the AWS Management Console.

The minimum number of healthy tasks during a deployment is the desiredCount multiplied by the minimumHealthyPercent/100, rounded up to the nearest integer value.

If a service is using either the blue/green (CODE_DEPLOY) or EXTERNAL deployment types and is running tasks that use the EC2 launch type, the minimum healthy percent value is set to the default value and is used to define the lower limit on the number of the tasks in the service that remain in the RUNNING state while the container instances are in the DRAINING state. If a service is using either the blue/green (CODE_DEPLOY) or EXTERNAL deployment types and is running tasks that use the Fargate launch type, the minimum healthy percent value is not used, although it is returned when describing your service.

**Deployment controller**

deploymentController

Type: Object

Required: No

The deployment controller to use for the service. If no deployment controller is specified, the ECS controller is used. For more information, see Amazon ECS Deployment types (p. 449).

type

Type: String

Valid values: ECS | CODE_DEPLOY | EXTERNAL

Required: yes

The deployment controller type to use. There are three deployment controller types available:

ECS

The rolling update (ECS) deployment type involves replacing the current running version of the container with the latest version. The number of containers Amazon ECS adds or removes from the service during a rolling update is controlled by adjusting the minimum and maximum number of healthy tasks allowed during a service deployment, as specified in the deploymentConfiguration.
Task placement

placementConstraints

Type: Array of objects

Required: No

An array of placement constraint objects to use for tasks in your service. You can specify a maximum of 10 constraints per task. This limit includes constraints in the task definition and those specified at run time. If you use the Fargate launch type, task placement constraints aren't supported.

type

Type: String

Required: No

The type of constraint. Use distinctInstance to ensure that each task in a particular group is running on a different container instance. Use member0f to restrict the selection to a group of valid candidates. The value distinctInstance is not supported in task definitions.

expression

Type: String

Required: No

A cluster query language expression to apply to the constraint. You can't specify an expression if the constraint type is distinctInstance. For more information, see Cluster query language (p. 415).

placementStrategy

Type: Array of objects

Required: No

The placement strategy objects to use for tasks in your service. You can specify a maximum of four strategy rules per service.

type

Type: String

Valid values: random | spread | binpack

Required: No

The type of placement strategy. The random placement strategy randomly places tasks on available candidates. The spread placement strategy spreads placement across available candidates evenly based on the field parameter. The binpack strategy places tasks on
available candidates that have the least available amount of the resource that's specified with the field parameter. For example, if you binpack on memory, a task is placed on the instance with the least amount of remaining memory but still enough to run the task.

field
Type: String
Required: No

The field to apply the placement strategy against. For the spread placement strategy, valid values are instanceId (or host, which has the same effect), or any platform or custom attribute that's applied to a container instance, such as attribute:ecs.availability-zone. For the binpack placement strategy, valid values are cpu and memory. For the random placement strategy, this field is not used.

Tags
tags
Type: Array of objects
Required: No

The metadata that you apply to the service to help you categorize and organize them. Each tag consists of a key and an optional value, both of which you define. When a service is deleted, the tags are deleted as well. A maximum of 50 tags can be applied to the service. For more information, see Tagging your Amazon ECS resources (p. 509).

dkey
Type: String
Required: No

One part of a key-value pair that make up a tag. A key is a general label that acts like a category for more specific tag values.

dvalue
Type: String
Length Constraints: Minimum length of 0. Maximum length of 256.
Required: No

The optional part of a key-value pair that make up a tag. A value acts as a descriptor within a tag category (key).

denableECSManagedTags
Type: Boolean
Valid values: true | false
Required: No

Specifies whether to use Amazon ECS managed tags for the tasks in the service. If no value is specified, the default value is false. For more information, see Tagging your resources for billing (p. 512).
propagateTags
Type: String
Valid values: TASK_DEFINITION | SERVICE
Required: No
Specifies whether to copy the tags from the task definition or the service to the tasks in the service. If no value is specified, the tags are not copied. Tags can only be copied to the tasks within the service during service creation. To add tags to a task after service creation or task creation, use the TagResource API action.

Network configuration

networkConfiguration
Type: Object
Required: No
The network configuration for the service. This parameter is required for task definitions that use the awsvpc network mode to receive their own Elastic Network Interface, and it isn't supported for other network modes. If using the Fargate launch type, the awsvpc network mode is required. For more information, see Task networking for tasks that are hosted on Amazon EC2 instances (p. 92).

awsvpcConfiguration
Type: Object
Required: No
An object representing the subnets and security groups for a task or service.
subnets
Type: Array of strings
Required: Yes
The subnets that are associated with the task or service. There is a limit of 16 subnets that can be specified according to awsvpcConfiguration.
securityGroups
Type: Array of strings
Required: No
The security groups associated with the task or service. If you don't specify a security group, the default security group for the VPC is used. There's a limit of five security groups that can be specified based on awsvpcConfiguration.
assignPublicIP
Type: String
Valid values: ENABLED | DISABLED
Required: No
Whether the task's elastic network interface receives a public IP address. If no value is specified, the default value of DISABLED is used.
healthCheckGracePeriodSeconds

Type: Integer
Required: No

The period of time, in seconds, that the Amazon ECS service scheduler should ignore unhealthy Elastic Load Balancing target health checks, container health checks, and Route 53 health checks after a task enters a RUNNING state. This is only valid if your service is configured to use a load balancer. If your service has a load balancer defined and you do not specify a health check grace period value, the default value of 0 is used.

If your service's tasks take a while to start and respond to health checks, you can specify a health check grace period of up to 2,147,483,647 seconds during which the ECS service scheduler ignores the health check status. This grace period can prevent the ECS service scheduler from marking tasks as unhealthy and stopping them before they have time to come up.

If you do not use an Elastic Load Balancing, we recommend that you use the startPeriod in the task definition health check parameters. For more information, see Health check.

loadBalancers

Type: Array of objects
Required: No

A load balancer object representing the load balancers to use with your service. For services that use an Application Load Balancer or Network Load Balancer, there's a limit of five target groups that you can attach to a service.

After you create a service, the load balancer configuration can't be changed from the AWS Management Console. You can use the AWS Copilot, AWS CloudFormation, AWS CLI or SDK to modify the load balancer configuration for the ECS rolling deployment controller only, not AWS CodeDeploy blue/green or external. When you add, update, or remove a load balancer configuration, Amazon ECS starts a new deployment with the updated Elastic Load Balancing configuration. This causes tasks to register to and deregister from load balancers. We recommend that you verify this on a test environment before you update the Elastic Load Balancing configuration. For information about how to modify the configuration, see UpdateService in the Amazon Elastic Container Service API Reference.

For Application Load Balancers and Network Load Balancers, this object must contain the load balancer target group ARN, the container name (as it appears in a container definition), and the container port to access from the load balancer. When a task from this service is placed on a container instance, the container instance and port combination is registered as a target in the target group specified.

targetGroupArn

Type: String
Required: No

The full Amazon Resource Name (ARN) of the Elastic Load Balancing target group that's associated with a service.

A target group ARN is only specified when using an Application Load Balancer or Network Load Balancer.

loadBalancerName

Type: String
Required: No
The name of the load balancer to associate with the service.

If you're using an Application Load Balancer or a Network Load Balancer, omit the load balancer name parameter.

containerName
Type: String
Required: No

The name of the container (as it appears in a container definition) to associate with the load balancer.

containerPort
Type: Integer
Required: No

The port on the container to associate with the load balancer. This port must correspond to a containerPort in the task definition used by tasks in the service. For tasks that use the EC2 launch type, the container instance must allow inbound traffic on the hostPort of the port mapping.

discoveryConfiguration
Type: Object
Required: No

The configuration for this service to discover and connect to services, and be discovered by, and connected from, other services within a namespace.

For more information, see Service Connect (p. 479).

discoveryenabled
Type: Boolean
Required: Yes
Specifies whether to use Service Connect with this service.

**namespace**

Type: String  
Required: No

The short name or full Amazon Resource Name (ARN) of the AWS Cloud Map namespace for use with Service Connect. The namespace must be in the same AWS Region as the Amazon ECS service and cluster. The type of namespace doesn't affect Service Connect. For more information about AWS Cloud Map, see [Working with Services](#) in the [AWS Cloud Map Developer Guide](#).

**services**

Type: Array of objects  
Required: No

An array of Service Connect service objects. These are names and aliases (also known as endpoints) that are used by other Amazon ECS services to connect to this service.

This field isn't required for a "client" Amazon ECS service that's a member of a namespace only to connect to other services within the namespace. An example is frontend application that accepts incoming requests from either a load balancer that's attached to the service or by other means.

An object selects a port from the task definition, assigns a name for the AWS Cloud Map service, and an array of aliases (also known as endpoints) and ports for client applications to refer to this service.

**portName**

Type: String  
Required: Yes

The `portName` must match the name of one of the `portMappings` from all of the containers in the task definition of this Amazon ECS service.

**discoveryName**

Type: String  
Required: No

The `discoveryName` is the name of the new AWS Cloud Map service that Amazon ECS creates for this Amazon ECS service. This must be unique within the AWS Cloud Map namespace.

If this field isn't specified, `portName` is used.

**clientAliases**

Type: Array of objects  
Required: No

The list of client aliases for this service connect service. You use these to assign names that can be used by client applications. The maximum number of client aliases that you can have in this list is 1.

Each alias ("endpoint") is a DNS name and port number that other Amazon ECS services ("clients") can use to connect to this service.
Each name and port combination must be unique within the namespace.

These names are configured within each task of the client service, not in AWS Cloud Map. DNS requests to resolve these names don't leave the task, and don't count toward the quota of DNS requests per second per elastic network interface.

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>port</td>
<td>Integer</td>
<td>Yes</td>
</tr>
<tr>
<td>DNS Name</td>
<td>String</td>
<td>No</td>
</tr>
<tr>
<td>ingressPortOverride</td>
<td>Integer</td>
<td>No (Optional)</td>
</tr>
<tr>
<td>logConfiguration</td>
<td>LogConfiguration Object</td>
<td>No</td>
</tr>
</tbody>
</table>

The listening port number for the service connect proxy. This port is available inside of all of the tasks within the same namespace.

To avoid changing your applications in client Amazon ECS services, set this to the same port that the client application uses by default.

The DNS Name is the name that you use in the applications of client tasks to connect to this service. The name must be a valid DNS label.

The default value is the discoveryName.namespace if this field is not specified. If the discoveryName isn't specified, the portName from the task definition is used.

To avoid changing your applications in client Amazon ECS services, set this to the same name that the client application uses by default. For example, a few common names are database, db, or the lowercase name of a database, such as mysql or redis.

(Optional) The port number for the Service Connect proxy to listen on.

Use the value of this field to bypass the proxy for traffic on the port number that's specified in the named portMapping in the task definition of this application, and then use it in your Amazon VPC security groups to allow traffic into the proxy for this Amazon ECS service.

In awsVpc mode, the default value is the container port number that's specified in the named portMapping in the task definition of this application. In bridge mode, the default value is the dynamic ephemeral port of the Service Connect proxy.

This defines where the Service Connect proxy logs are published. Use the logs for debugging during unexpected events. This configuration sets the logConfiguration parameter in the Service Connect proxy container in each task in this Amazon ECS service. The proxy container isn't specified in the task definition.

We recommend that you use the same log configuration as the application containers of the task definition for this Amazon ECS service. For FireLens, this is the log configuration of the...
application container. It's not the FireLens log router container that uses the fluent-bit or fluentd container image.

serviceRegistries
Type: Array of objects
Required: No
The details of the service discovery configuration for your service. For more information, see Service discovery (p. 498).

registryArn
Type: String
Required: No
The Amazon Resource Name (ARN) of the service registry. The currently supported service registry is AWS Cloud Map. For more information, see Working with Services in the AWS Cloud Map Developer Guide.

port
Type: Integer
Required: No
The port value that's used if your service discovery service specified an SRV record. This field is required if both the awsvpc network mode and SRV records are used.

columnName
Type: String
Required: No
The container name value to be used for your service discovery service. This value is specified in the task definition. If the task definition that your service task specifies uses the bridge or host network mode, you must specify a columnName and containerPort combination from the task definition. If the task definition that your service task specifies uses the awsvpc network mode and a type SRV DNS record is used, you must specify either a columnName and containerPort combination or a port value, but not both.

containerPort
Type: Integer
Required: No
The port value to be used for your service discovery service. This value is specified in the task definition. If the task definition that your service task specifies uses the bridge or host network mode, you must specify a columnName and containerPort combination from the task definition. If the task definition that your service task specifies uses the awsvpc network mode and a type SRV DNS record is used, you must specify either a columnName and containerPort combination or a port value, but not both.

Client token

clientToken
Type: String
The unique, case-sensitive identifier that you provide to ensure the idempotency of the request. It can be up to 32 ASCII characters long.

Service definition template

The following shows the JSON representation of an Amazon ECS service definition.

```json
{
    "cluster": "",
    "serviceName": "",
    "taskDefinition": "",
    "loadBalancers": [
        {
            "targetGroupArn": "",
            "loadBalancerName": "",
            "containerName": "",
            "containerPort": 0
        }
    ],
    "serviceRegistries": [
        {
            "registryArn": "",
            "port": 0,
            "containerName": "",
            "containerPort": 0
        }
    ],
    "desiredCount": 0,
    "clientToken": "",
    "launchType": "FARGATE",
    "capacityProviderStrategy": [
        {
            "capacityProvider": "",
            "weight": 0,
            "base": 0
        }
    ],
    "platformVersion": "",
    "platformFamily": "",
    "role": "",
    "deploymentConfiguration": {
        "maximumPercent": 0,
        "minimumHealthyPercent": 0
    },
    "placementConstraints": [
        {
            "type": "distinctInstance",
            "expression": ""
        }
    ],
    "placementStrategy": [
        {
            "type": "spread",
            "field": ""
        }
    ],
    "networkConfiguration": {
        "awsvpcConfiguration": {
            "subnets": [
                ""
            ]
        }
    }
}
```
You can create this service definition template using the following AWS CLI command.

```
aws ecs create-service --generate-cli-skeleton
```
You can use the classic console to configure your Amazon ECS resources.

Topics
- Getting started with Amazon ECS using the classic console (p. 923)
- Cluster management in the classic Amazon ECS console (p. 939)
- Task definition management in the classic Amazon ECS console (p. 947)
- Task management in the classic Amazon ECS console (p. 956)
- Service management in the classic Amazon ECS console (p. 958)
- Tag management in the classic Amazon ECS console (p. 974)
- Account setting management in the classic Amazon ECS console (p. 975)
- Container instance management in the classic Amazon ECS console (p. 976)
- Container agent management in the classic Amazon ECS console (p. 981)
- Monitoring and troubleshooting in the classic Amazon ECS console (p. 981)

Getting started with Amazon ECS using the classic console

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

The following guides provide an introduction to the classic AWS Management Console to complete the common tasks to run your containers on Amazon ECS and AWS Fargate.

Contents
- Getting started with the classic console using Linux containers on AWS Fargate (p. 924)
- Getting started with the classic Amazon ECS console using Windows containers on AWS Fargate (p. 927)
- Getting started with the classic console using Amazon EC2 (p. 931)
- Getting started with Windows containers using the classic console (p. 934)
Getting started with the classic console using Linux containers on AWS Fargate

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

Amazon Elastic Container Service (Amazon ECS) is a highly scalable, fast, container management service that makes it easy to run, stop, and manage your containers. You can host your containers on a serverless infrastructure that is managed by Amazon ECS by launching your services or tasks on AWS Fargate. For a broad overview on Amazon ECS on Fargate, see What is Amazon Elastic Container Service? (p. 1).

Get started with Amazon ECS on AWS Fargate by using the Fargate launch type for your tasks. In the Regions where Amazon ECS supports AWS Fargate, the classic Amazon ECS first-run wizard guides you through the process of getting started with Amazon ECS using the Fargate launch type. The wizard gives you the option of creating a cluster and launching a sample web application. If you already have a Docker image to launch in Amazon ECS, you can create a task definition with that image and use that for your cluster instead.

Complete the following steps to get started with Amazon ECS on AWS Fargate.

**Prerequisites**

Before you begin, be sure that you've completed the steps in Set up to use Amazon ECS (p. 9) and that your AWS user has either the permissions specified in the AdministratorAccess or Amazon ECS first-run wizard permissions (p. 583) IAM policy example.

The first-run wizard attempts to automatically create the task execution IAM role, which is required for Fargate tasks. To ensure that the first-run experience is able to create this IAM role, one of the following must be true:

- Your user has administrator access. For more information, see Set up to use Amazon ECS (p. 9).
- Your user has the IAM permissions to create a service role. For more information, see Creating a Role to Delegate Permissions to an AWS Service.
- A user with administrator access has manually created the task execution role so that it is available on the account to be used. For more information, see Amazon ECS task execution IAM role (p. 616).

**Step 1: Create a task definition**

A task definition is like a blueprint for your application. Each time you launch a task in Amazon ECS, you specify a task definition. The service then knows which Docker image to use for containers, how many containers to use in the task, and the resource allocation for each container.

2. From the navigation bar, select the US East (N. Virginia) Region.
   
   **Note**
   You can complete this first-run wizard using these steps for any Region that supports Amazon ECS using Fargate. For more information, see Amazon ECS on AWS Fargate (p. 66).
3. Configure your container definition parameters.

   For **Container definition**, the first-run wizard comes preloaded with the sample-app, nginx, and tomcat-webserver container definitions in the console. You can optionally rename the
container or review and edit the resources used by the container (such as CPU units and memory limits) by choosing Edit and editing the values shown. For more information, see Container definitions (p. 864).

Note
If you are using an Amazon ECR image in your container definition, be sure to use the full registry/repository:tag naming for your Amazon ECR images. For example, aws_account_id.dkr.ecr.region.amazonaws.com/my-web-app:latest.

4. For Task definition, the first-run wizard defines a task definition to use with the preloaded container definitions. You can optionally rename the task definition and edit the resources used by the task (such as the Task memory and Task CPU values) by choosing Edit and editing the values shown. For more information, see Task definition parameters (p. 859).

   Task definitions created in the first-run wizard are limited to a single container for simplicity. You can create multi-container task definitions later in the Amazon ECS console.

5. Choose Next.

Step 2: Configure the service

In this section of the wizard, select how to configure the Amazon ECS service that is created from your task definition. A service launches and maintains a specified number of copies of the task definition in your cluster. The Amazon ECS sample application is a web-based Hello World–style application that is meant to run indefinitely. By running it as a service, it restarts if the task becomes unhealthy or unexpectedly stops.

The first-run wizard comes preloaded with a service definition, and you can see the sample-app-service service defined in the console. You can optionally rename the service or review and edit the details by choosing Edit and doing the following:

1. In the Service name field, select a name for your service.
2. In the Number of desired tasks field, enter the number of tasks to launch with your specified task definition.
3. In the Security group field, specify a range of IPv4 addresses to allow inbound traffic from, in CIDR block notation. For example, 203.0.113.0/24.
4. (Optional) You can choose to use an Application Load Balancer with your service. When a task is launched from a service that is configured to use a load balancer, the task is registered with the load balancer. Traffic from the load balancer is distributed across the instances in the load balancer. For more information, see Introduction to Application Load Balancers.

   Important
   Application Load Balancers do incur cost while they exist in your AWS resources. For more information, see Application Load Balancer Pricing.

   Complete the following steps to use a load balancer with your service.

   • In the Container to load balance section, choose the Load balancer listener port. The default value here is set up for the sample application, but you can configure different listener options for the load balancer. For more information, see Service load balancing (p. 463).

5. Review your service settings and click Save, Next.

Step 3: Configure the cluster

In this section of the wizard, you name your cluster, and then Amazon ECS takes care of the networking and IAM configuration for you.
1. In the **Cluster name** field, choose a name for your cluster.
2. Click **Next** to proceed.

**Step 4: Review**

1. Review your task definition, task configuration, and cluster configuration and click **Create** to finish. You are directed to a **Launch Status** page that shows the status of your launch. It describes each step of the process (this can take a few minutes to complete while your Auto Scaling group is created and populated).
2. After the launch is complete, choose **View service**.

**Step 5: View your service**

If your service is a web-based application, such as the **Amazon ECS sample** application, you can view its containers with a web browser.

1. On the **Service: service-name** page, choose the **Tasks** tab.
2. Choose a task from the list of tasks in your service.
3. In the **Network** section, choose the **ENI Id** for your task. This takes you to the Amazon EC2 console where you can view the details of the network interface associated with your task, including the **IPv4 Public IP** address.
4. Enter the **IPv4 Public IP** address in your web browser and you should see a webpage that displays the **Amazon ECS sample** application.

---

### Amazon ECS Sample App

**Congratulations!**

*Your application is now running on a container in Amazon ECS.*

---

**Step 6: Clean up**

When you are finished using an Amazon ECS cluster, you should clean up the resources associated with it to avoid incurring charges for resources that you are not using.

Some Amazon ECS resources, such as tasks, services, clusters, and container instances, are cleaned up using the Amazon ECS console. Other resources, such as Amazon EC2 instances, Elastic Load Balancing load balancers, and Auto Scaling groups, must be cleaned up manually in the Amazon EC2 console or by deleting the AWS CloudFormation stack that created them.

1. Open the Amazon ECS classic console at [https://console.aws.amazon.com/ecs/](https://console.aws.amazon.com/ecs/).
2. In the navigation pane, choose **Clusters**.
3. On the **Clusters** page, select the cluster to delete.
4. Choose **Delete Cluster**. At the confirmation prompt, enter `delete me` and then choose **Delete**. Deleting the cluster cleans up the associated resources that were created with the cluster, including Auto Scaling groups, VPCs, or load balancers.

### Getting started with the classic Amazon ECS console using Windows containers on AWS Fargate

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

Amazon Elastic Container Service (Amazon ECS) is a highly scalable, fast, container management service that makes it easy to run, stop, and manage your containers. You can host your containers on a serverless infrastructure that is managed by Amazon ECS by launching your services or tasks on AWS Fargate. For a broad overview on Amazon ECS on Fargate, see [What is Amazon Elastic Container Service?](#).

Get started with Amazon ECS on AWS Fargate by using the Fargate launch type for your tasks. In the Regions where Amazon ECS supports AWS Fargate, the Amazon ECS first-run wizard guides you through the process of getting started with Amazon ECS using the Fargate launch type. The wizard gives you the option of creating a cluster and launching a sample web application. If you already have a Docker image to launch in Amazon ECS, you can create a task definition with that image and use that for your cluster instead.

### Prerequisites

Before you begin, be sure that you've completed the steps in [Set up to use Amazon ECS](#) and that your AWS user has either the permissions specified in the AdministratorAccess or [Amazon ECS first-run wizard permissions](#) IAM policy example.

The first-run wizard attempts to automatically create the task execution IAM role, which is required for Fargate tasks. To ensure that the first-run experience is able to create this IAM role, one of the following must be true:

- Your user has administrator access. For more information, see [Set up to use Amazon ECS](#).
- Your user has the IAM permissions to create a service role. For more information, see [Creating a Role to Delegate Permissions to an AWS Service](#).
- A user with administrator access has manually created the task execution role so that it is available on the account to be used. For more information, see [Amazon ECS task execution IAM role](#).

### Step 1: Create a cluster

You can create a new cluster called `windows`.

**To create a cluster with the AWS Management Console**

1. Open the Amazon ECS classic console at [https://console.aws.amazon.com/ecs/](https://console.aws.amazon.com/ecs/).
2. In the navigation pane, choose **Clusters**.
3. On the **Clusters** page, choose **Create Cluster**.
4. Choose **Networking only** and choose **Next step**.
5. For **Cluster name**, enter a name for your cluster (in this example, `windows` is the name of the cluster). Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed.
6. In the **Networking** section, configure the VPC to launch your container instances into. By default, the cluster creation wizard creates a new VPC with two subnets in different Availability Zones, and a security group open to the internet on port 80. This is a basic setup that works well for an HTTP service. However, you can modify these settings by following the substeps below.

   a. To create a new VPC, select **CreateVPC**.

   b. (Optional) If you chose to create a new VPC, for **CIDR Block**, enter a CIDR block for your VPC. For more information, see **Your VPC and Subnets** in the *Amazon VPC User Guide*.

   c. For **Subnet 1** and **Subnet 2**, enter the CIDR range for each subnet.

7. In the **Tags** section, specify the key and value for each tag to associate with the cluster. For more information, see **Tagging Your Amazon ECS Resources**.

8. In the **CloudWatch Container Insights** section, choose whether to enable Container Insights for the cluster. For more information, see **Amazon ECS CloudWatch Container Insights** (p. 552).

9. Choose **Create**.

   **Note**
   
   It can take up to 15 minutes for your Windows container instances to register with your cluster.

---

### Step 2: Register a Windows task definition

Before you can run Windows containers in your Amazon ECS cluster, you must register a task definition. The following task definition example displays a simple webpage on port 8080 of a container instance with the mcr.microsoft.com/windows/servercore/iis container image.

**To register the sample task definition with the AWS Management Console**

1. Open the Amazon ECS classic console at [https://console.aws.amazon.com/ecs/](https://console.aws.amazon.com/ecs/).

2. In the navigation pane, choose **Task Definitions**.

3. On the **Task Definitions** page, choose **Create new Task Definition**.

4. On the **Select launch type compatibilities** page, choose **Fargate**, **Next step**.

5. Scroll to the bottom of the page and choose **Configure via JSON**.

6. Paste the sample task definition JSON below into the text area (replacing the pre-populated JSON there) and choose **Save**.

   Use one of the following for **operatingSystemFamily**:

   - **WINDOWS_SERVER_2019_FULL**
   - **WINDOWS_SERVER_2019_CORE**
   - **WINDOWS_SERVER_2022_FULL**
   - **WINDOWS_SERVER_2022_CORE**

   ```json
   {
   "containerDefinitions": [
   {
   "command": [
   "New-Item -Path C:\inetpub\wwwroot\index.html -Type file -Value '<html> <head> <title>Amazon ECS Sample App</title> <style>body {margin-top: 40px; background-color: #333;} </style> </head><body><div style=color:white;text-align:center> <h1>Amazon ECS Sample App</h1> <h2>Congratulations!</h2> <p>Your application is now running on a container in Amazon ECS.</p>; C:\ServiceMonitor.exe w3svc"
   ]
   }
   ]
   
   ```

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7. Verify your information and choose Create.

To register the sample task definition with the AWS CLI

1. Create a file called windows_fargate_sample_app.json.
2. Open the file with your favorite text editor and add the sample JSON above to the file and save it.
3. Using the AWS CLI, run the following command to register the task definition with Amazon ECS.

   **Note**
   Make sure that your AWS CLI is configured to use the same region that your Windows cluster exists in, or add the --region your_cluster_region option to your command.

   ```bash
   aws ecs register-task-definition --cli-input-json file://windows_fargate_sample_app.json
   ```

Step 3: Create a service with your task definition

After you have registered your task definition, you can place tasks in your cluster with it. The following procedure creates a service with your task definition and places one task on your cluster.

To create a service from your task definition with the console

2. On the Create Service page, enter the following information and then choose Create service.
   - **Launch type**: Fargate
Using the classic console with Windows containers on AWS Fargate

- **Platform operating system:** WINDOWS_SERVER_2019_FULL, WINDOWS_SERVER_2019_CORE, WINDOWS_SERVER_2022_FULL, or WINDOWS_SERVER_2022_CORE
- **Cluster:** windows
- **Service name:** windows_fargate_sample_app
- **Service type:** REPLICA
- **Number of tasks:** 1
- **Deployment type:** Rolling update

### To create a service from your task definition with the AWS CLI

1. Using the AWS CLI, run the following command to create your service.

   ```bash
   aws ecs create-service --cluster windows --task-definition windows-simple-iis --desired-count 1 --service-name windows_fargate_sample_app
   ```

### Step 4: View your service

After your service has launched a task into your cluster, you can view the service and open the IIS test page in a browser to verify that the container is running.

**Note**

It can take up to 15 minutes for your container instance to download and extract the Windows container base layers.

#### To view your service

1. Open the Amazon ECS classic console at [https://console.aws.amazon.com/ecs/](https://console.aws.amazon.com/ecs/).
2. On the **Clusters** page, choose the **windows** cluster.
3. In the **Services** tab, choose the **windows_fargate_sample_app** service.
4. On the **Service: windows_fargate_sample_app** page, choose the task ID for the task in your service.
5. On the **Task** page, expand the **windows_fargate** container to view its information.
6. In the **Network bindings** of the container, you should see an External Link IP address and port combination link. Choose that link to open the IIS test page in your browser.

### Step 5: Clean Up

When you are finished using an Amazon ECS cluster, you should clean up the resources associated with it to avoid incurring charges for resources that you are not using.
Some Amazon ECS resources, such as tasks, services, clusters, and container instances, are cleaned up using the Amazon ECS console. Other resources, such as Amazon EC2 instances, Elastic Load Balancing load balancers, and Auto Scaling groups, must be cleaned up manually in the Amazon EC2 console or by deleting the AWS CloudFormation stack that created them.

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. In the navigation pane, choose Clusters.
3. On the Clusters page, select the cluster to delete.
4. Choose Delete Cluster. At the confirmation prompt, enter delete me and then choose Delete. Deleting the cluster cleans up the associated resources that were created with the cluster, including Auto Scaling groups, VPCs, or load balancers.

Getting started with the classic console using Amazon EC2

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

Amazon Elastic Container Service (Amazon ECS) is a fast and highly scalable container management service that makes it easy to launch and manage your containers. For a broad overview on Amazon ECS, see What is Amazon Elastic Container Service? (p. 1).

Get started with Amazon ECS using the EC2 launch type by registering a task definition, creating a cluster, and creating a service in the classic console.

Complete the following steps to get started with Amazon ECS using the EC2 launch type.

Prerequisites

Before you begin, be sure that you've completed the steps in Set up to use Amazon ECS (p. 9) and that your AWS user has either the permissions specified in the AdministratorAccess or the Amazon ECS first-run wizard permissions IAM policy example.

Step 1: Register a task definition

A task definition is like a blueprint for your application. Each time that you launch a task in Amazon ECS, you specify a task definition. The service then knows which Docker image to use for containers, how many containers to use in the task, and the resource allocation for each container. For more information about task definitions, see Amazon ECS task definitions (p. 85).

The following steps walk you through creating a task definition that will deploy a simple web application.

To register a task definition

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. From the navigation bar, select the Region you want to use.
3. In the navigation pane, choose Task Definitions, Create new Task Definition.
4. On the Select launch type compatibility page, select EC2 and choose Next step.
5. On the Configure task and container definitions page, scroll down and choose Configure via JSON.
6. Copy and paste the following example task definition into the box and then choose Save.
7. Choose Create.

**Step 2: Create a cluster**

An Amazon ECS cluster is a logical grouping of tasks, services, and container instances. When creating a cluster using the classic console, Amazon ECS creates a AWS CloudFormation stack that takes care of the Amazon EC2 instance creation, networking and IAM configuration for you. For more information about clusters, see Amazon ECS clusters and capacity (p. 226).

The following steps walk you through creating a cluster with one Amazon EC2 instance registered to it which will enable us to run a task on it. If a specific field is not mentioned, leave the default value the console uses.

**To create a cluster**

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. From the navigation bar, select the same Region you used in the previous step.
3. In the navigation pane, choose Clusters.
4. On the Clusters page, choose Create Cluster.
5. On the Select cluster template page, choose EC2 Linux + Networking.
6. For Cluster name, choose a name for your cluster.
7. In the Instance configuration section, do the following:
   
   a. For EC2 instance type, choose either the t2.micro or t3.micro instance type to use for the container instance. Instance types with more CPU and memory resources can handle more tasks, but that is unnecessary for this getting started guide. For more information about the different instance types, see Amazon EC2 Instances.
b. For **Number of instances**, type 1. Amazon EC2 instances incur costs while they exist in your AWS resources. For more information, see Amazon EC2 Pricing.

c. For **EC2 Ami Id**, use the default value which is the Amazon Linux 2 Amazon ECS-optimized AMI. For more information about the Amazon ECS-optimized AMI, see Amazon ECS-optimized AMI (p. 252).

8. In the **Networking** section, for **VPC** choose either **Create a new VPC** to have Amazon ECS create a new VPC for the cluster to use, or choose an existing VPC to use. For more information, see the **section called “Create a virtual private cloud”** (p. 11).

9. In the **Container instance IAM role** section, choose **Create new role** to have Amazon ECS create a new IAM role for your container instances, or choose an existing Amazon ECS container instance (ecsInstanceRole) role that you have already created. For more information, see Amazon ECS container instance IAM role (p. 629).

10. Choose **Create**.

### Step 3: Create a Service

An Amazon ECS service helps you to run and maintain a specified number of instances of a task definition simultaneously in an Amazon ECS cluster. If any of your tasks should fail or stop for any reason, the Amazon ECS service scheduler launches another instance of your task definition to replace it in order to maintain the desired number of tasks in the service. For more information on services, see Amazon ECS services (p. 428).

**To create a service**

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. From the navigation bar, select the same Region you used in the previous step.
3. In the navigation pane, choose **Clusters**.
4. Select the cluster you created in the previous step.
5. On the **Services** tab, choose **Create**.
6. In the **Configure service** section, do the following:
   a. For **Launch type**, select EC2
   b. For **Task definition**, select the **console-sample-app-static** task definition you created in step 1.
   c. For **Cluster**, select the cluster you created in step 2.
   d. For **Service name**, select a name for your service.
   e. For **Number of tasks**, enter 1.
7. Use the default values for the rest of the fields and choose **Next step**.
8. In the **Configure network** section, leave the default values and choose **Next step**.
9. In the **Set Auto Scaling** section, leave the default value and choose **Next step**.
10. Review the options and choose **Create service**.
11. Choose **View service** to review your service.

### Step 4: View your Service

The service is a web-based application so you can view its containers with a web browser.

**To view the service details**

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. From the navigation bar, select the same Region you used in the previous step.
3. In the navigation pane, choose Clusters.
4. Select the cluster you created step 2.
5. On the Services tab, choose the service you created in step 3.
6. On the Service: service-name page, choose the Tasks tab.
7. Confirm that the task is in a RUNNING state. If it is, select the task to view the task details. If it is not in a RUNNING status, refresh the service details screen until it is.
8. In the Containers section, expand the container details. In the Network bindings section, for External Link you will see the IPv4 Public IP address to use to access the web application.
9. Enter the IPv4 Public IP address in your web browser and you should see a webpage that displays the Amazon ECS sample application.

Step 5: Clean Up

When you are finished using an Amazon ECS cluster, you can clean up the resources associated with it to avoid incurring charges for resources that you are not using.

The Amazon ECS resources created in this getting started guide, such as the cluster and service can be cleaned up using the Amazon ECS console.

To clean up the resources

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. In the navigation pane, choose Clusters.
3. Select the cluster you created step 2.
4. On the Services tab, select the service you created in step 3 and choose Delete. At the confirmation prompt, enter delete me and then choose Delete.
5. On the cluster details page, choose Delete cluster. At the confirmation prompt, enter delete me and then choose Delete. Deleting the cluster cleans up the associated resources that were created with the cluster, including the VPC and Amazon EC2 instances.

Getting started with Windows containers using the classic console

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.
This tutorial walks you through getting Windows containers running on either Amazon ECS with the Amazon ECS-optimized Windows Server AMI in the AWS Management Console.

You create a cluster for your Windows container instances, launch one or more container instances into your cluster, register a task definition that uses a Windows container image, create a service that uses that task definition, and then view the sample webpage that the container runs.

**Topics**
- Step 1: Create a Windows cluster (p. 935)
- Step 2: Register a Windows task definition (p. 788)
- Step 3: Create a service with your task definition (p. 938)
- Step 4: View your service (p. 938)

**Step 1: Create a Windows cluster**

You can create a new cluster for your Windows containers. Amazon EC2 instances using the Linux Amazon ECS-optimized AMIs cannot run Windows containers, and vice versa, so proper task placement is best accomplished by running Windows and Linux container instances in separate clusters. In this tutorial, you create a cluster called `windows` and register one or more Amazon EC2 instances into the cluster for your Windows containers.

**To create a cluster with the AWS Management Console**

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. In the navigation pane, choose **Clusters**.
3. On the **Clusters** page, choose **Create Cluster**.
4. Choose **EC2 Windows + Networking** and choose **Next step**.
5. For **Cluster name** enter a name for your cluster (in this example, `windows` is the name of the cluster). Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed.
6. In the **Instance configuration** section, complete the following steps.
   a. For **Provisioning model**, choose one of the following instance types:
      - **On-Demand Instance** – With On-Demand Instances, you pay for compute capacity by the hour with no long-term commitments or upfront payments.
      - **Spot** – Spot Instances allow you to bid on spare Amazon EC2 computing capacity for up to 90% off the On-Demand price. For more information, see [Spot Instances](#).

      **Note**
      Spot Instances are subject to possible interruptions. We recommend that you avoid Spot Instances for applications that can't be interrupted. For more information, see [Spot Instance Interruptions](#).
   b. For Spot Instances, do the following; otherwise, skip to the next step.
      i. For **Spot Instance allocation strategy**, choose the strategy that meets your needs. For more information, see [Spot Fleet Allocation Strategy](#).
      ii. For **Maximum bid price (per instance/hour)**, specify a bid price. If your bid price is lower than the Spot price for the instance types that you selected, your Spot Instances are not launched.
   c. For **EC2 instance type** page, choose the hardware configuration of your instance. The instance type that you select determines the resources available for your tasks to run on.
   d. For **Number of instances**, choose the number of Amazon EC2 instances to launch into your cluster.
e. For **EC2 AMI ID**, choose the Amazon ECS-optimized AMI to use for your container instances. The available AMIs will be determined by the Region and instance type you chose. For more information, see *Amazon ECS-optimized AMI* (p. 252).

f. For **EBS storage (GiB)**, choose the size of the Amazon EBS volume to use for data storage on your container instances. You can increase the size of the data volume to allow for greater image and container storage.

g. For **Key pair**, choose an Amazon EC2 key pair to use with your container instances for RDP access. If you do not specify a key pair, you cannot connect to your container instances with RDP. For more information, see *Amazon EC2 Key Pairs* in the *Amazon EC2 User Guide for Linux Instances*.

7. In the **Networking** section, configure the VPC to launch your container instances into. By default, the cluster creation wizard creates a new VPC with two subnets in different Availability Zones, and a security group open to the internet on port 80. This is a basic setup that works well for an HTTP service. However, you can modify these settings by following the substeps below.

a. For **VPC**, create a new VPC, or select an existing VPC.

b. (Optional) If you chose to create a new VPC, for **CIDR Block**, select a CIDR block for your VPC. For more information, see *Your VPC and Subnets* in the *Amazon VPC User Guide*.

c. For **Subnets**, select the subnets to use for your VPC. If you chose to create a new VPC, you can keep the default settings or you can modify them to meet your needs. If you chose to use an existing VPC, select one or more subnets in that VPC to use for your cluster.

d. For **Security group**, select the security group to attach to the container instances in your cluster. If you choose to create a new security group, you can specify a CIDR block to allow inbound traffic from. The default port 0.0.0.0/0 is open to the internet. You can also select a single port or a range of contiguous ports to open on the container instance. For more complicated security group rules, you can choose an existing security group that you have already created.

   **Note**
   You can also choose to create a new security group and then modify the rules after the cluster is created. For more information, see *Amazon EC2 security groups for Windows instances* in the *Amazon EC2 User Guide for Windows Instances*.

e. In the **Container instance IAM role** section, select the IAM role to use with your container instances. If your account has the *ecsInstanceRole* that is created for you in the console first-run wizard, it is selected by default. If you do not have this role in your account, you can choose to create the role, or you can choose another IAM role to use with your container instances.

   **Important**
   The IAM role you use must have the *AmazonEC2ContainerServiceforEC2Role* managed policy attached to it, otherwise you will receive an error during cluster creation. If you do not launch your container instance with the proper IAM permissions, your Amazon ECS agent does not connect to your cluster. For more information, see *Amazon ECS container instance IAM role* (p. 629).

f. If you chose the Spot Instance type earlier, the **Spot Fleet IAM role** section indicates that an IAM role *ecsSpotFleetRole* is created.

8. In the **Tags** section, specify the key and value for each tag to associate with the cluster. For more information, see *Tagging Your Amazon ECS Resources*.

9. In the **CloudWatch Container Insights** section, choose whether to enable Container Insights for the cluster. For more information, see *Amazon ECS CloudWatch Container Insights* (p. 552).

10. Choose **Create**.

   **Note**
   It can take up to 15 minutes for your Windows container instances to register with your cluster.
Step 2: Register a Windows task definition

Before you can run Windows containers in your Amazon ECS cluster, you must register a task definition. The following task definition example displays a simple webpage on port 8080 of a container instance with the microsoft/iis container image.

To register the sample task definition with the AWS Management Console

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. In the navigation pane, choose Task Definitions.
3. On the Task Definitions page, choose Create new Task Definition.
4. On the Select launch type compatibilities page, choose EC2, Next step.
5. Scroll to the bottom of the page and choose Configure via JSON.
6. Paste the sample task definition JSON below into the text area (replacing the pre-populated JSON there) and choose Save.

```json
{
    "family": "windows-simple-iis",
    "containerDefinitions": [
        {
            "name": "windows_sample_app",
            "image": "mcr.microsoft.com/windows/servercore/iis",
            "cpu": 512,
            "entryPoint": ["powershell", "-Command"],
            "command": ["New-Item -Path C:\inetpub\wwwroot\index.html -ItemType file -Value '<html> <head> <title>Amazon ECS Sample App</title> <style>body {margin-top: 40px; background-color: #333;} </style> </head><body> <div style=color:white;text-align:center> <h1>Amazon ECS Sample App</h1> <h2>Congratulations!</h2> <p>Your application is now running on a container in Amazon ECS.</p>' -Force ; C:\ServiceMonitor.exe w3svc"],
            "portMappings": [
                {
                    "protocol": "tcp",
                    "containerPort": 80,
                    "hostPort": 8080
                }
            ],
            "memory": 768,
            "essential": true
        }
    ]
}
```

7. Verify your information and choose Create.

To register the sample task definition with the AWS CLI

1. Create a file called windows-simple-iis.json.
2. Open the file with your favorite text editor and add the sample JSON above to the file and save it.
3. Using the AWS CLI, run the following command to register the task definition with Amazon ECS.

   ```bash
   aws ecs register-task-definition --cli-input-json file://windows-simple-iis.json
   ```

   Note
   Make sure that your AWS CLI is configured to use the same region that your Windows cluster exists in, or add the --region your_cluster_region option to your command.
Step 3: Create a service with your task definition

After you have registered your task definition, you can place tasks in your cluster with it. The following procedure creates a service with your task definition and places one task on your cluster.

To create a service from your task definition with the console

2. On the Create Service page, enter the following information and then choose Create service.
   - Launch type: EC2
   - Cluster: windows
   - Service name: windows-simple-iis
   - Service type: REPLICA
   - Number of tasks: 1
   - Deployment type: Rolling update

To create a service from your task definition with the AWS CLI

- Using the AWS CLI, run the following command to create your service.

```
aws ecs create-service --cluster windows --task-definition windows-simple-iis --desired-count 1 --service-name windows-simple-iis
```

Step 4: View your service

After your service has launched a task into your cluster, you can view the service and open the IIS test page in a browser to verify that the container is running.

**Note**

It can take up to 15 minutes for your container instance to download and extract the Windows container base layers.

To view your service

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. On the Clusters page, choose the windows cluster.
3. In the Services tab, choose the windows-simple-iis service.
4. On the Service: windows-simple-iis page, choose the task ID for the task in your service.
5. On the Task page, expand the iis container to view its information.
6. In the Network bindings of the container, you should see an External Link IP address and port combination link. Choose that link to open the IIS test page in your browser.
Cluster management in the classic Amazon ECS console

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

You can use the classic console to configure run your Amazon ECS cluster resources.

Topics

- Creating a cluster using the classic console (p. 939)
- Creating an Auto Scaling group capacity provider using the classic console (p. 942)
- Updating an Auto Scaling group capacity provider using the classic console (p. 943)
- Creating a cluster with an Auto Scaling group capacity provider (p. 945)
- Deleting an Auto Scaling group capacity provider using the classic console (p. 945)
- Deleting a cluster using the classic console (p. 946)

Creating a cluster using the classic console

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

You can create an Amazon ECS cluster using the classic AWS Management Console, as described in this topic. Before you begin, be sure that you've completed the steps in Set up to use Amazon ECS (p. 9).

You can register Amazon EC2 instances during cluster creation or register additional instances with the cluster after creating it.

The console cluster creation wizard provides a simple way to create the resources that are needed by an Amazon ECS cluster by creating a AWS CloudFormation stack. It also lets you customize several common cluster configuration options. However, the wizard does not allow you to customize every resource option. For example, you can't use the wizard to customize the container instance AMI ID. If your
requirements extend beyond what is supported in this wizard, consider using our reference architecture at https://github.com/awslabs/ecs-refarch-cloudformation.

If you add or modify the underlying cluster resources directly after they are created by the wizard you may receive an error when attempting to delete the cluster. AWS CloudFormation refers to this as stack drift. For more information on detecting drift on an existing AWS CloudFormation stack, see Detect Drift on an Entire CloudFormation Stack in the AWS CloudFormation User Guide.

To create a cluster (AWS Management Console)

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. From the navigation bar, select the Region to use.
3. In the navigation pane, choose Clusters.
4. On the Clusters page, choose Create Cluster.
5. For Select cluster compatibility, choose one of the following options and then choose Next Step:
   - Networking only– This cluster template creates an empty cluster. Optionally, you can create a new VPC to use. This cluster template is typically used for workloads hosted on either AWS Fargate or external instances (ECS Anywhere). The FARGATE and FARGATE_SPOT capacity providers will be automatically associated with the cluster. For more information, see AWS Fargate capacity providers (p. 228).
   - EC2 Linux + Networking– This cluster template is used to create a cluster of Amazon EC2 instances to run Linux-based containers on. An Auto Scaling group is created for the Amazon EC2 instances.
   - EC2 Windows + Networking – This cluster template is used to create a cluster of Amazon EC2 instances to run Windows-based containers on. An Auto Scaling group is created for the Amazon EC2 instances.

Using the Networking only template

If you chose the Networking only cluster template, complete the following steps. Otherwise, skip to Using the EC2 Linux + Networking or EC2 Windows + Networking template (p. 940).

Using the Networking only cluster template

1. On the Configure cluster page, enter a Cluster name. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed.
2. In the Networking section, configure the VPC for your cluster. You can keep the default settings, or you can modify these settings with the following steps.
   a. (Optional) If you choose to create a new VPC, for CIDR Block, select a CIDR block for your VPC. For more information, see Your VPC and Subnets in the Amazon VPC User Guide.
   b. For Subnets, select the subnets to use for your VPC. You can keep the default settings, or you can modify them to meet your needs.
3. In the Tags section, specify the key and value for each tag to associate with the cluster. For more information, see Tagging Your Amazon ECS Resources.
4. In the CloudWatch Container Insights section, choose whether to turn on Container Insights for the cluster. For more information, see Amazon ECS CloudWatch Container Insights (p. 552).
5. Choose Create.

Using the EC2 Linux + Networking or EC2 Windows + Networking template

If you chose the EC2 Linux + Networking or EC2 Windows + Networking templates, complete the following steps.
Creating a cluster using the classic console

Using the EC2 Linux + Networking or EC2 Windows + Networking cluster template

1. For **Cluster name**, enter a name for your cluster. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed.

2. (Optional) To create a cluster with no resources, choose **Create an empty cluster, Create**.

3. For **Provisioning model**, choose one of the following instance types:
   - **On-Demand Instance**– With On-Demand Instances, you pay for compute capacity by the hour with no long-term commitments or upfront payments.
   - **Spot**– Spot Instances allow you to bid on spare Amazon EC2 computing capacity for up to 90% off the On-Demand price. For more information, see [Spot Instances](#).

   **Note**
   Spot Instances are subject to possible interruptions. We recommend that you avoid Spot Instances for applications that can't be interrupted. For more information, see [Spot Instance Interruptions](#).

4. For Spot Instances, do the following; otherwise, skip to the next step.
   a. For **Spot Instance allocation strategy**, choose the strategy that meets your needs. For more information, see [Spot Fleet Allocation Strategy](#).
   b. For **Maximum bid price (per instance/hour)**, specify a bid price. If your bid price is lower than the Spot price for the instance types that you selected, your Spot Instances are not launched.

5. For **EC2 instance type**, choose the Amazon EC2 instance type for your container instances. The instance type that you select determines the EC2 AMI IDs and resources available for your tasks. For GPU workloads, choose an instance type from the P2 or P3 instance family. For more information, see [Working with GPUs on Amazon ECS](#).

6. For **Number of instances**, choose the number of EC2 instances to launch into your cluster. These instances are launched using the latest Amazon ECS-optimized Amazon Linux AMI required by the instance type you chose. For more information, see [Amazon ECS-optimized AMI](#).

7. For **EC2 AMI Id**, choose the Amazon ECS-optimized AMI for your container instances. The available AMIs will be determined by the Region and EC2 instance type you chose. For more information, see [Amazon ECS-optimized AMI](#).

8. For **EBS storage (GiB)**, choose the size of the Amazon EBS volume to use for data storage on your container instances. You can increase the size of the data volume to allow for greater image and container storage.

9. For **Key pair**, choose an Amazon EC2 key pair to use with your container instances for SSH access. If you do not specify a key pair, you cannot connect to your container instances with SSH. For more information, see [Amazon EC2 Key Pairs](#) in the [Amazon EC2 User Guide for Linux Instances](#).

10. In the **Networking** section, configure the VPC to launch your container instances into. By default, the cluster creation wizard creates a new VPC with two subnets in different Availability Zones, and a security group open to the internet on port 80. This is a basic setup that works well for an HTTP service. However, you can modify these settings by following the substeps below.

   a. For **VPC**, create a new VPC, or select an existing VPC.
   b. (Optional) If you chose to create a new VPC, for **CIDR Block**, select a CIDR block for your VPC. For more information, see [Your VPC and Subnets](#) in the [Amazon VPC User Guide](#).
   c. For **Subnets**, select the subnets to use for your VPC. If you chose to create a new VPC, you can keep the default settings or you can modify them to meet your needs. If you chose to use an existing VPC, select one or more subnets in that VPC to use for your cluster.
   d. For **Security group**, select the security group to attach to the container instances in your cluster. If you choose to create a new security group, you can specify a CIDR block to allow inbound traffic from. The default port 0.0.0.0/0 is open to the internet. You can also select a single port or a range of contiguous ports to open on the container instance. For more complicated security group rules, you can choose an existing security group that you have already created.
Creating an Auto Scaling group capacity provider using the classic console

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

A capacity provider is used in association with a cluster to determine the infrastructure that a task runs on. When creating a capacity provider, you specify the following details:

- An Auto Scaling group Amazon Resource Name (ARN)
- Whether or not to turn on managed scaling. When managed scaling is enabled, Amazon ECS manages the scale-in and scale-out actions of the Auto Scaling group through the use of AWS Auto Scaling scaling policies. When managed scaling is turned off, you manage your Auto Scaling groups yourself.
- Whether or not to turn on managed termination protection. When managed termination protection is enabled, Amazon ECS prevents Amazon EC2 instances that contain tasks and that are in an Auto Scaling group from being terminated during a scale-in action. Managed termination protection can only be enabled if the Auto Scaling group also has instance protection from scale in enabled.

Use the following steps to create a new capacity provider for an existing Amazon ECS cluster.

To create an Auto Scaling group capacity provider (classic AWS Management Console)

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. From the navigation bar, select the Region your cluster exists in.
3. In the navigation pane, choose Clusters.
4. On the Clusters page, select your cluster.
5. On the Cluster: name page, choose Capacity Providers, and then choose Create.

6. For Capacity provider name, enter a capacity provider name.

7. For Auto Scaling group, select the Auto Scaling group to associate with the capacity provider. The Auto Scaling group must already be created.

8. For Managed scaling, choose your managed scaling option. When managed scaling is enabled, Amazon ECS manages the scale-in and scale-out actions of the Auto Scaling group through the use of AWS Auto Scaling policies. When managed scaling is turned off, you manage your Auto Scaling groups yourself.

9. For Target capacity %, if managed scaling is enabled, specify an integer between 1 and 100. The target capacity value is used as the target value for the CloudWatch metric used in the Amazon ECS-managed target tracking scaling policy. This target capacity value is matched on a best effort basis. For example, a value of 100 will result in the Amazon EC2 instances in your Auto Scaling group being completely utilized and any instances not running any tasks will be scaled in, but this behavior is not guaranteed at all times.

10. For Managed termination protection, choose your managed termination protection option. When managed termination protection is enabled, Amazon ECS prevents Amazon EC2 instances that contain tasks and that are in an Auto Scaling group from being terminated during a scale-in action. Managed termination protection can only be enabled if the Auto Scaling group also has instance protection from scale in enabled and if managed scaling is enabled. Managed termination protection is only supported on standalone tasks or tasks in a service using the replica scheduling strategy. For tasks in a service using the daemon scheduling strategy, the instances are not protected.

11. Choose Create to complete the capacity provider creation.

To create an Auto Scaling group capacity provider (AWS CLI)

- Use the following command to create a new capacity provider.

  ```bash
  aws ecs create-capacity-provider \
  --name CapacityProviderName \
  --auto-scaling-group-provider autoScalingGroupArn="AutoScalingGroupARN",managedScaling={status='ENABLED|DISABLED',targetCapacity=integer,minimumScalingStepSize=integer,maximumScalingStepSize=integer},managedTerminationProtection={status='ENABLED|DISABLED' \n  --region us-east-2
  ```

If you prefer to use a JSON input file with the create-capacity-provider command, use the following command to generate a CLI skeleton.

```bash
aws ecs create-capacity-provider --generate-cli-skeleton
```

Updating an Auto Scaling group capacity provider using the classic console

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.
A capacity provider can be updated to change its managed scaling and managed termination protection settings. Use the following steps to update an existing capacity provider.

**To update an Auto Scaling group capacity provider (classic AWS Management Console)**

1. Open the Amazon ECS classic console at [https://console.aws.amazon.com/ecs/](https://console.aws.amazon.com/ecs/).
2. From the navigation bar, select the Region the cluster the capacity provider is associated with exists in.
3. In the navigation pane, choose **Clusters**.
4. On the **Clusters** page, select your cluster.
5. On the **Cluster : name** page, choose the **Capacity Providers** tab.
6. Select the capacity provider to update and choose **Update**.
7. On the **Update Capacity Provider** page, the following parameters can be updated.
   a. For **Managed scaling**, choose your managed scaling option. When managed scaling is enabled, Amazon ECS manages the scale-in and scale-out actions of the Auto Scaling group through the use of AWS Auto Scaling scaling policies. When managed scaling is turned off, you manage your Auto Scaling groups yourself.
   b. For **Target capacity %**, if managed scaling is enabled, specify an integer between 1 and 100. The target capacity value is used as the target value for the CloudWatch metric used in the Amazon ECS-managed target tracking scaling policy. This target capacity value is matched on a best effort basis. For example, a value of 100 will result in the Amazon EC2 instances in your Auto Scaling group being completely utilized and any instances not running any tasks will be scaled in, but this behavior is not guaranteed at all times.
   c. For **Managed termination protection**, choose your managed termination protection option. When managed termination protection is enabled, Amazon ECS prevents Amazon EC2 instances that contain tasks and that are in an Auto Scaling group from being terminated during a scale-in action. Managed termination protection can only be enabled if the Auto Scaling group also has instance protection from scale in enabled and if managed scaling is enabled. Managed termination protection is only supported on standalone tasks or tasks in a service using the replica scheduling strategy. For tasks in a service using the daemon scheduling strategy, the instances are not protected.
8. Choose **Update** to request capacity provider update.
9. To verify whether the capacity provider update was successful, check the **Update Status** column on the **Capacity Providers** tab.

**To update an Auto Scaling group capacity provider (AWS CLI)**

- Use the following command to create a new capacity provider.
  
  ```bash
  aws ecs update-capacity-provider
  --name CapacityProviderName
  --auto-scaling-group-provider managedScaling={status='ENABLED'|DISABLED},
  targetCapacity=integer,minimumScalingStepSize=integer,maximumScalingStepSize=integer},
  --region us-east-2
  ```

If you prefer to use a JSON input file with the create-capacity-provider command, use the following command to generate a CLI skeleton.

```bash
aws ecs update-capacity-provider --generate-cli-skeleton
```
Creating a cluster with an Auto Scaling group capacity provider

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

When a new Amazon ECS cluster is created, you can specify one or more capacity providers to associate with the cluster. The associated capacity providers determine the infrastructure to run your tasks on.

For AWS Management Console steps, see the section called “Creating a cluster for the Fargate and External launch type using the console” (p. 242).

Deleting an Auto Scaling group capacity provider using the classic console

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

If you are finished using an Auto Scaling group capacity provider, you can delete it. Once deleted, the Auto Scaling group capacity provider will transition to the INACTIVE state. Capacity providers with an INACTIVE status may remain discoverable in your account for a period of time. However, this behavior is subject to change in the future, so you should not rely on INACTIVE capacity providers persisting.

Prior to an Auto Scaling group capacity provider being deleted, the capacity provider must be removed from the capacity provider strategy from all services. The UpdateService API or the update service workflow in the AWS Management Console can be used to remove a capacity provider from a service's capacity provider strategy. The force new deployment option can be used to ensure that any tasks using the Amazon EC2 instance capacity provided by the capacity provider are transitioned to use the capacity from the remaining capacity providers.

There are other prerequisites that must be performed to delete a capacity provider but they are specific to the tool used and are mentioned in the following steps.

Use the following steps to delete an Auto Scaling group capacity provider.

To delete an Auto Scaling group capacity provider (classic AWS Management Console)

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

When deleting a capacity provider using the classic AWS Management Console, the console goes through two steps. The capacity provider is first disassociated from the cluster completely and then it is deleted. In rare cases, the capacity provider may be successfully disassociated from the cluster but is unable to be deleted. In those cases, you must use either the Amazon ECS API or the AWS CLI to view the status of the capacity provider and delete it.
Note
Only capacity providers that are currently associated with a cluster are visible in the AWS Management Console. To delete a capacity provider that is not associated with a cluster, you must use the Amazon ECS API, SDK, or AWS CLI.

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. From the navigation bar, select the Region your cluster exists in.
3. In the navigation pane, choose Clusters.
4. On the Clusters page, select your cluster.
5. On the Cluster: name page, choose the Capacity Providers tab.
6. Select the capacity provider you want to delete and then choose Delete.

Deleting a cluster using the classic console

The new experience is now the default in the Amazon ECS console. For more information, see the section called “Deleting a cluster using the console” (p. 247).

If you are finished using a cluster, you can delete it. After you delete the cluster, it transitions to the INACTIVE state. Clusters with an INACTIVE status may remain discoverable in your account for a period of time. However, this behavior is subject to change in the future, so you should not rely on INACTIVE clusters persisting.

When you delete a cluster in the Amazon ECS console, the associated resources that are deleted with it vary depending on how the cluster was created. This condition is discussed in step 5 of the following procedure.

If your cluster was created with the AWS Management Console then the AWS CloudFormation stack that was created for your cluster is also deleted when you delete your cluster. If you have added or modified the underlying cluster resources you may receive an error when attempting to delete the cluster. AWS CloudFormation refers to this as stack drift. For more information on detecting drift on an existing AWS CloudFormation stack, see Detect drift on an entire AWS CloudFormation stack in the AWS CloudFormation User Guide.

To delete a cluster using the classic console

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. From the navigation bar, select the Region to use.
3. In the navigation pane, choose Clusters.
4. On the Clusters page, select the cluster to delete.

   Note
   If your cluster has registered container instances, you must deregister or terminate them.
   For more information, see Deregister an Amazon EC2 backed container instance (p. 380).
5. In the upper-right of the page, choose Delete Cluster. You see one of two confirmation prompts:

   • Deleting the cluster also deletes the AWS CloudFormation stack
   EC2ContainerService-cluster_name – Deleting this cluster cleans up the associated resources that were created with the cluster, including Auto Scaling groups, VPCs, or load balancers.
   • Deleting the cluster does not affect AWS CloudFormation resources – Deleting this cluster does not clean up any resources that are associated with the cluster, including Auto Scaling groups, VPCs, or load balancers. Also, any container instances that are registered with this cluster must be deregistered or terminated before you can delete the cluster. For more information, see Deregister
6. In the confirmation box, enter delete me.

## Task definition management in the classic Amazon ECS console

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

You can use the classic console to configure run your Amazon ECS task definitions.

**Topics**
- Creating a task definition using the classic console (p. 947)
- Updating a task definition using the classic console (p. 954)
- Deregistering a task definition revision (p. 955)

### Creating a task definition using the classic console

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

**Important**

Amazon ECS has provided a new console experience for creating task definitions. For more information, see Creating a task definition using the console (p. 127).

You must use the new console to create a task definition for Windows containers on Fargate with the WINDOWS_SERVER_2022_FULL, or WINDOWS_SERVER_2022_CORE operating system.

Before running Docker containers on Amazon ECS, you must first create a task definition. When you create a task definition, you can use it to define multiple containers and data volumes. For more information about the available parameters for task definitions, see Task definition parameters (p. 859).

**To create a new task definition (Classic Amazon ECS console)**
1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. In the navigation pane, choose task definitions, Create new task definition.
3. On the Select compatibilities page, select the launch type that your task is to use and choose Next step.
4. Follow the steps under one of the following tabs, according to the launch type that you chose.

**Fargate launch type**

**Using the Fargate launch type compatibility template**

If you chose Fargate, complete the following steps:
1. (Optional) If you have a JSON representation of your task definition, complete the following steps:
   a. On the Configure task and container definitions page, scroll to the bottom of the page and choose Configure via JSON.
   b. Paste your task definition JSON into the text area and choose Save.
   c. Verify your information and choose Create.

   Scroll to the bottom of the page and choose Configure via JSON.

2. For Task Definition Name, type a name for your task definition. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed.

3. (Optional) For Task Role, choose an IAM role that provides permissions for containers in your task to make calls to AWS API operations on your behalf. For more information, see Task IAM role (p. 621).

   **Note**
   Only roles that have the Amazon EC2 Container Service Task Role trust relationship are shown here. For more information about creating an IAM role for your tasks, see Creating an IAM role and policy for your tasks (p. 624).

4. For Operating system family, choose the container operating system.

5. For Task execution IAM role, either select your task execution role or choose Create new role so that the console can create one for you. For more information, see Amazon ECS task execution IAM role (p. 616).

6. For Task size, choose a value for Task memory (GB) and Task CPU (vCPU). The table below shows the valid combinations.

<table>
<thead>
<tr>
<th>CPU value</th>
<th>Memory value</th>
<th>Operating systems supported for AWS Fargate</th>
</tr>
</thead>
<tbody>
<tr>
<td>256 (.25 vCPU)</td>
<td>512 MiB, 1 GB, 2 GB</td>
<td>Linux</td>
</tr>
<tr>
<td>512 (.5 vCPU)</td>
<td>1 GB, 2 GB, 3 GB, 4 GB</td>
<td>Linux</td>
</tr>
<tr>
<td>1024 (1 vCPU)</td>
<td>2 GB, 3 GB, 4 GB, 5 GB, 6 GB, 7 GB, 8 GB</td>
<td>Linux, Windows</td>
</tr>
<tr>
<td>2048 (2 vCPU)</td>
<td>Between 4 GB and 16 GB in 1 GB increments</td>
<td>Linux, Windows</td>
</tr>
<tr>
<td>4096 (4 vCPU)</td>
<td>Between 8 GB and 30 GB in 1 GB increments</td>
<td>Linux, Windows</td>
</tr>
<tr>
<td>8192 (8 vCPU)</td>
<td>Between 16 GB and 60 GB in 4 GB increments</td>
<td>Linux</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16384 (16 vCPU)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7. For each container in your task definition, complete the following steps:
a. Choose Add container.
b. Fill out each required field and any optional fields to use in your container definitions. More container definition parameters are available in the Advanced container configuration menu. For more information, see Task definition parameters (p. 859).
c. Choose Add to add your container to the task definition.

8. (Optional) For Service Integration, to configure the parameters for App Mesh integration, choose Enable App Mesh integration and then do the following:
   a. For Mesh name, choose the existing App Mesh service mesh to use. If you don’t see any meshes listed, then you need to create one first. For more information, see Service meshes in the AWS App Mesh User Guide.
      
      Note
      This option is not available for Windows containers on Fargate.
   b. For App Mesh endpoints, select one of the following options.
      - Virtual node – Enter or select the following information.
        • For Application container name, choose the container name to use for the App Mesh integration. This container must already be defined within the task definition.
        • For Virtual node name, choose the existing App Mesh virtual node to use. If you don’t see any virtual nodes listed, then you need to create one first. For more information, see Virtual nodes in the AWS App Mesh User Guide.
        • For Virtual node port – Pre-populated with the listener port set on the virtual node in App Mesh.
      - Virtual gateway – Enter or select the following information.
        • For Virtual gateway name, choose the existing App Mesh virtual gateway to use. If you don’t see any virtual gateways listed, then you need to create one first. For more information, see Virtual gateways in the AWS App Mesh User Guide.
        • For Virtual gateway port – Pre-populated with the listener port set on the virtual gateway in App Mesh.
   c. For Envoy image, enter 840364872350.dkr.ecr.us-west-2.amazonaws.com/aws-appmesh-envoy:v1.15.1.0-prod for all regions except me-south-1 and ap-east-1. You can replace us-west-2 with any Region except me-south-1 and ap-east-1. If your application is in one of these regions, then you also need to replace 840364872350 with the appropriate value for your Region. For more information, see Envoy image in the AWS App Mesh User Guide.
   d. Choose Apply and then choose Confirm. This will add an Envoy proxy container to the task definition, as well as the settings to support it. If you selected Virtual node, it will also auto-populate the App Mesh Proxy Configuration settings for the next step. If you selected Virtual gateway, then the Proxy Configuration is disabled, because it’s not used for a virtual gateway.

9. (Optional) If you selected Virtual node in Service Integration, then for Proxy Configuration, verify all of the pre-populated values. For more information about these fields, see the JSON tab in Update services.

10. (Optional) For Log Router Integration, you can add a custom log routing configuration. Choose Enable FireLens integration and then do the following:
   a. For Type, choose the log router type to use.
   b. For Image, type the image URI for your log router container. If you chose the fluentbit log router type, the Image field pre-populates with the AWS for Fluent Bit image. For more information, see Using the AWS for Fluent Bit image (p. 174).
c. Choose Apply. This creates a new log router container to the task definition named log_router, and applies the settings to support it. If you make changes to the log router integration fields, choose Apply again to update the FireLens container.

11. (Optional) To define data volumes for your task, choose Add volume. For more information, see Using data volumes in tasks (p. 102).

- For Name, type a name for your volume. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed.

12. In the Tags section, specify the key and value for each tag to associate with the task definition. For more information, see Tagging Your Amazon ECS Resources.

13. Choose Create.

EC2 launch type

Using the EC2 launch type compatibility template

If you chose EC2, complete the following steps:

1. (Optional) If you have a JSON representation of your task definition, complete the following steps:
   a. On the Configure task and container definitions page, scroll to the bottom of the page and choose Configure via JSON.
   b. Paste your task definition JSON into the text area and choose Save.
   c. Verify your information and choose Create.

   Scroll to the bottom of the page and choose Configure via JSON.

2. For task definition Name, type a name for your task definition. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed.

3. (Optional) For Task Role, choose an IAM role that provides permissions for containers in your task to make calls to AWS APIs on your behalf. For more information, see Task IAM role (p. 621).

For tasks that use the EC2 launch type, these permissions are usually granted by the Amazon ECS Container Instance IAM role. For more information, see Amazon ECS container instance IAM role (p. 629).

Note
Only roles that have the Amazon EC2 Container Service Task Role trust relationship are shown here. For instructions on how to create an IAM role for your tasks, see Creating an IAM role and policy for your tasks (p. 624).

4. (Optional) For Network Mode, choose the Docker network mode to use for the containers in your task. The available network modes correspond to those that are described in Network settings in the Docker run reference. If you select Enable App Mesh integration in a following step, then you must select awsvpc.

The default Docker network mode is bridge. If the network mode is set to none, you can’t specify port mappings in your container definitions. Moreover, the task’s containers don’t have external connectivity. If the network mode is awsvpc, the task is provided with an elastic network interface. The host and awsvpc network modes offer the highest networking performance for containers. This is because they use the Amazon EC2 network stack, instead of the virtualized network stack that’s provided by the bridge mode. However, exposed container ports are mapped directly to the corresponding host port. Therefore, if port mappings are used, you can’t use dynamic host port mappings or run multiple instantiations of the same task on a single container instance.
5. (Optional) For **Task execution role**, choose an IAM role that provides permissions for containers in your task to make calls to AWS APIs on your behalf.

For tasks that use the EC2 launch type, these permissions are usually granted by the Amazon ECS Container Instance IAM role. This role is specified earlier as the **Task Role**. There's no need to specify a task execution role. For more information, see [Amazon ECS task execution IAM role](p. 616).

6. (Optional) For **Task size**, choose a value for **Task memory (GB)** and **Task CPU (vCPU)**. The Task CPU (vCPU) values that are supported are between 128 CPU units (0.125 vCPUs) and 10240 CPU units (10 vCPUs).

**Note**
Task-level CPU and memory parameters are ignored for Windows containers. We recommend specifying container-level resources for Windows containers.

7. For each container in your task definition, complete the following steps.
   a. Choose **Add container**.
   b. Enter each of the required fields and any optional fields to use in your container definitions. More container definition parameters are available in the **Advanced container configuration** menu. For more information, see [Task definition parameters](p. 859).
   c. Choose **Add** to add your container to the task definition.

8. (Optional) For **Constraint**, you define how tasks that are created from this task definition are placed in your cluster. For tasks that use the EC2 launch type, you can use constraints to place tasks based on Availability Zone, instance type, or custom attributes. For more information, see [Amazon ECS task placement constraints](p. 410).

9. (Optional) For **Service Integration**, to configure the parameters for App Mesh integration, choose **Enable App Mesh integration** and then do the following:
   a. For **Mesh name**, choose the existing App Mesh service mesh to use. If you don't see any meshes listed, then you need to create one first. For more information, see [Service meshes](p. 308) in the **AWS App Mesh User Guide**.

   **Note**
   This option is not available for Windows containers on Fargate.
   b. For **App Mesh endpoints**, select one of the following options.
      - **Virtual node** – Enter or select the following information.
        - For **Application container name**, choose the container name to use for the App Mesh integration. This container must already be defined within the task definition.
        - For **Virtual node name**, choose the existing App Mesh virtual node to use. If you don't see any virtual nodes listed, then you need to create one first. For more information, see [Virtual nodes](p. 362) in the **AWS App Mesh User Guide**.
        - For **Virtual node port** – Pre-populated with the listener port set on the virtual node in App Mesh.
      - **Virtual gateway** – Enter or select the following information.
        - For **Virtual gateway name**, choose the existing App Mesh virtual gateway to use. If you don't see any virtual gateways listed, then you need to create one first. For more information, see [Virtual gateways](p. 469) in the **AWS App Mesh User Guide**.
        - For **Virtual gateway port** – Pre-populated with the listener port set on the virtual gateway in App Mesh.
      c. For **Envoy image**, enter `840364872350.dkr.ecr.us-west-2.amazonaws.com/aws-ampmesh-envoy:v1.15.1.0-prod` for all regions except me-south-1 and ap-east-1. You can replace `us-west-2` with any Region except me-south-1 and ap-east-1. If your application is in one of these regions, then you also need to replace `840364872350` with
the appropriate value for your Region. For more information, see Envoy image in the AWS App Mesh User Guide.

d. Choose Apply and then choose Confirm. This will add an Envoy proxy container to the task definition, as well as the settings to support it. If you selected Virtual node, it will also auto-populate the App Mesh Proxy Configuration settings for the next step. If you selected Virtual gateway, then the Proxy Configuration is disabled, because it's not used for a virtual gateway.

10. (Optional) If you selected Virtual node in Service Integration, then for Proxy Configuration, verify all of the pre-populated values. For more information about these fields, see the JSON tab in Update services.

11. (Optional) For Log Router Integration, you can add a custom log routing configuration. Choose Enable FireLens integration and then do the following:

   a. For Type, choose the log router type to use.
   b. For Image, type the image URI for your log router container. If you chose the fluentbit log router type, the Image field pre-populates with the AWS for Fluent Bit image. For more information, see Using the AWS for Fluent Bit image (p. 174).
   c. Choose Apply. This creates a new log router container to the task definition named log_router, and applies the settings to support it. If you make changes to the log router integration fields, choose Apply again to update the FireLens container.

12. (Optional) To define data volumes for your task, choose Add volume. You can create either a bind mount or Docker volume. For more information, see Using data volumes in tasks (p. 102).

   a. For Name, type a name for your volume. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed.
   b. (Optional) To create a bind mount volume, for Source path, enter the path on the host container instance to present to the container. If you leave this field empty, the Docker daemon assigns a host path for you. If you specify a source path, the data volume persists at the specified location on the host container instance until you delete it manually. If the source path doesn't exist on the host container instance, the Docker daemon creates it. If the location does exist, the contents of the source path folder are exported to the container.
   c. To create a Docker volume, select Specify a volume driver.

      i. For Driver, choose the Docker volume driver to use. The driver value must match the driver name provided by Docker. Use docker plugin ls on your container instance to retrieve the driver name.
      ii. For Scope, choose the option that determines the lifecycle of the Docker volume. Docker volumes that are scoped to a task are automatically provisioned when the task starts and destroyed when the task stops. Docker volumes that are scoped as shared persist after the task stops.
      iii. Select Enable auto-provisioning to have the Docker volume created if it doesn't already exist. This option is only available for volumes that specify the shared scope.
      iv. For Driver options, specify the driver-specific key values to use.
      v. For Volume labels, specify the custom metadata to add to your Docker volume.

13. In the Tags section, specify the key and value for each tag to associate with the task definition. For more information, see Tagging Your Amazon ECS Resources.

14. Choose Create.

**External instance launch type**

**Using the external instance launch type**

If you chose External, complete the following steps:
1. (Optional) If you have a JSON representation of your task definition, complete the following steps:
   a. On the **Configure task and container definitions** page, scroll to the bottom of the page and choose **Configure via JSON**.
   b. Paste your task definition JSON file into the text area and choose **Save**.
   c. Verify your information and choose **Create**.

   Scroll to the bottom of the page and choose **Configure via JSON**.

2. For **task definition Name**, enter a name for your task definition. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed.

3. (Optional) For **Task Role**, choose an IAM role that provides permissions for containers in your task to make calls to AWS APIs on your behalf.

4. (Optional) For **Network Mode**, choose the Docker network mode to use for the containers in your task. The available network modes correspond to those that are described in [Network settings](#) in the Docker run reference.

   The default Docker network mode is bridge. If the network mode is set to none, you can't specify port mappings in your container definitions, and the task's containers don't have external connectivity. If the network mode is awsvpc, the task is allocated an elastic network interface. The host and awsvpc network modes offer the highest networking performance for containers. This is because they use the Amazon EC2 network stack, instead of the virtualized network stack that's provided by the bridge mode. However, exposed container ports are mapped directly to the corresponding host port. Therefore, you can't use dynamic host port mappings or run multiple instantiations of the same task on a single container instance if port mappings are used.

5. (Optional) For **Task execution role**, choose an IAM role that provides permissions for containers in your task to make calls to AWS APIs on your behalf.

6. (Optional) For **Task size**, choose a value for **Task memory (GB)** and **Task CPU (vCPU)**. Supported **Task CPU (vCPU)** values are between 128 CPU units (0.125 vCPUs) and 10240 CPU units (10 vCPUs).

   **Note**
   
   Task-level CPU and memory parameters are ignored for Windows containers. We recommend specifying container-level resources for Windows containers.

7. For each container in your task definition, complete the following steps.
   a. Choose **Add container**.
   b. Enter each of the required fields and any optional fields to use in your container definitions. More container definition parameters are available in the **Advanced container configuration** menu. For more information, see [Task definition parameters](#).
   c. Choose **Add** to add your container to the task definition.

8. (Optional) For **Constraint**, you define how tasks that are created from this task definition are placed in your cluster. For more information, see [Amazon ECS task placement constraints](#).

9. (Optional) For **Log Router Integration**, you can add a custom log routing configuration. Choose **Enable FireLens integration** and then do the following:
   a. For **Type**, choose the log router type to use.
   b. For **Image**, type the image URI for your log router container. If you chose the fluentbit log router type, the **Image** field pre-populates with the AWS for Fluent Bit image. For more information, see [Using the AWS for Fluent Bit image](#).
c. Choose **Apply**. This creates a new log router container to the task definition named `log_router`, and applies the settings to support it. If you make changes to the log router integration fields, choose **Apply** again to update the FireLens container.

10. (Optional) To define data volumes for your task, choose **Add volume**. You can create either a bind mount or Docker volume. For more information, see **Using data volumes in tasks (p. 102)**.
   a. For **Name**, type a name for your volume. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed.
   b. (Optional) To create a bind mount volume, for **Source path**, enter the path on the host container instance to present to the container. If you leave this field empty, the Docker daemon assigns a host path for you. If you specify a source path, the data volume persists at the specified location on the host container instance until you delete it manually. If the source path doesn't exist on the host container instance, the Docker daemon creates it. If the location does exist, the contents of the source path folder are exported to the container.
   c. To create a Docker volume, select **Specify a volume driver**.
      i. For **Driver**, choose the Docker volume driver to use. The driver value must match the driver name provided by Docker. Use `docker plugin ls` on your container instance to retrieve the driver name.
      ii. For **Scope**, choose the option that determines the lifecycle of the Docker volume. Docker volumes that are scoped to a task are automatically provisioned when the task starts and destroyed when the task stops. Docker volumes that are scoped as shared persist after the task stops.
      iii. Select **Enable auto-provisioning** to have the Docker volume created if it does not already exist. This option is only available for volumes that specify the shared scope.
      iv. For **Driver options**, specify the driver-specific key values to use.
      v. For **Volume labels**, specify the custom metadata to add to your Docker volume.

11. In the **Tags** section, specify the key and value for each tag to associate with the task definition. For more information, see **Tagging Your Amazon ECS Resources**.

12. Choose **Create**.

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**To create a new task definition (AWS CLI)**

- Use the `register-task-definition` command. For more information, see `register-task-definition` in the **AWS Command Line Interface Reference**.

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**Updating a task definition using the classic console**

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

A **task definition revision** is a copy of the current task definition with the new parameter values replacing the existing ones. All parameters that you do not modify are in the new revision.

To update a task definition, create a task definition revision. If the task definition is used in a service, you must update that service to use the updated task definition.

**To create a task definition revision**

1. Open the Amazon ECS classic console at [https://console.aws.amazon.com/ecs/](https://console.aws.amazon.com/ecs/).
2. From the navigation bar, choose the Region that contains your task definition.
3. In the navigation pane, choose task definitions.
4. On the task definitions page, select the box to the left of the task definition to revise and choose Create new revision.
5. On the Create new revision of task definition page, make changes. For example, to change the existing container definitions (such as the container image, memory limits, or port mappings), select the container, make the changes, and then choose Update.
6. Verify the information and choose Create.
7. If your task definition is used in a service, update your service with the updated task definition. For more information, see Updating a service using the console (p. 442).

Deregistering a task definition revision

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

If you decide that you no longer need a specific task definition revision in Amazon ECS, you can deregister the task definition revision so that it no longer displays in your ListTaskDefinition API calls or in the console when you want to run a task or update a service.

When you deregister a task definition revision, it's immediately marked as INACTIVE. Existing tasks and services that reference an INACTIVE task definition revision continue to run without disruption. Existing services that reference an INACTIVE task definition revision can still scale up or down by modifying the service's desired count.

You can't use an INACTIVE task definition revision to run new tasks or create new services. You also can't update an existing service to reference an INACTIVE task definition revision. This is despite that there might be up to a 10-minute window following deregistration where these restrictions have not already taken effect.

**Note**
You can't deregister a task definition family at one time. You can only deregister individual revisions or multiple revisions within the family. When you deregister all revisions, the task definition family is moved to the INACTIVE list. Adding a new revision of an INACTIVE task definition moves the task definition family back to the ACTIVE list.

At this time, INACTIVE task definition revisions remain discoverable in your account indefinitely. However, this behavior is subject to change in the future. Therefore, don't rely on INACTIVE task definition revisions persisting beyond the lifecycle of any associated tasks and services.

**To deregister a new task definition (Classic Amazon ECS console)**

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. From the navigation bar, choose the Region that contains your task definition.
3. In the navigation pane, choose task definitions.
4. On the task definitions page, choose the task definition family that contains one or more revisions that you want to deregister.
5. On the task definition Name page, select the box to the left of each task definition revision that you want to deregister.
6. Choose Actions, Deregister.
7. Verify the information in the Deregister task definition window, and then choose Deregister to finish.
Task management in the classic Amazon ECS console

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

You can use the classic console to configure and run your Amazon ECS tasks.

Topics
• Run a standalone task in the classic Amazon ECS console (p. 956)

Run a standalone task in the classic Amazon ECS console

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We recommend that you deploy your application as a standalone task in some situations. For example, suppose that you’re developing an application but you’re not ready to deploy it with the service scheduler. If your application is a one-time or periodic batch job, it doesn’t make sense to keep running or restart when it finishes.

To deploy your application to run continually or to place it behind a load balancer, create an Amazon ECS service. For more information, see Amazon ECS services (p. 428).

Classic console

To run a standalone task using the classic console

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. In the navigation pane, choose Task Definitions and select the task definition to run.
   • To run the latest revision of a task definition, select the box to the left of the task definition to run.
   • To run an earlier revision of a task definition, select the task definition to view all active revisions. Last, select the revision to run.
3. Choose Actions, Run Task.
4. On the Run Task page, complete the following steps.
   a. Choose either a capacity provider strategy or a launch type.
      • To use a Capacity provider strategy and choose Switch to capacity provider strategy. Then, choose whether your task uses the default capacity provider strategy that’s defined
for the cluster or a custom capacity provider strategy. A capacity provider must be associated with the cluster to be used in a custom capacity provider strategy. For more information, see Amazon ECS capacity providers (p. 227).

- To use a Launch type, choose Switch to launch type and select either EC2 or EXTERNAL. For more information about launch types, see Amazon ECS launch types (p. 87).

b. For Cluster, choose the cluster to use.

c. For Number of tasks, enter the number of tasks to launch with this task definition.

d. For Task group, enter the name of the task group.

5. If your task definition uses the awsvpc network mode, complete these substeps. Otherwise, proceed to the next step.

a. For Cluster VPC, choose the VPC that your container instances reside in.

b. For Subnets, choose the available subnets for your task.

**Important**

Only private subnets are supported for the awsvpc network mode. Tasks don't receive public IP addresses. Therefore, a NAT gateway is required for outbound internet access, and inbound internet traffic is routed through a load balancer.

c. For Security groups, a security group was created for your task that allows HTTP traffic from the internet (0.0.0.0/0). To edit the name or the rules of this security group, choose Edit and then modify your security group settings. Do the same if you want to choose an existing security group.

6. (Optional) For Task Placement, you can specify how tasks are placed using task placement strategies and constraints. Choose from the following options:

- **AZ Balanced Spread** - Distribute tasks across Availability Zones and across container instances in the Availability Zone.
- **AZ Balanced BinPack** - Distribute tasks across Availability Zones and across container instances with the least available memory.
- **BinPack** - Distribute tasks based on the least available amount of CPU or memory.
- **One Task Per Host** - Place, at most, one task from the service on each container instance.
- **Custom** - Define your own task placement strategy.

For more information, see Amazon ECS task placement (p. 406).

7. (Optional) To send command, environment variable, task IAM role, or task execution role overrides to one or more containers in your task definition, choose Advanced Options and complete the following steps:

**Note**

If you intend to use the parameter values from your task definition, you don't need to specify overrides. These fields are only used to override the values that are specified in the task definition.

a. For Task Role Override, choose an IAM role for this task to override the task IAM role that's specified in the task definition. For more information, see Task IAM role (p. 621).

Only roles with the ecs-tasks.amazonaws.com trust relationship are displayed. For instructions on how to create an IAM role for your tasks, see Creating an IAM role and policy for your tasks (p. 624).

b. For Task Execution Role Override, choose a task execution role to override the task execution role specified in the task definition. For more information, see Amazon ECS task execution IAM role (p. 616).

8. (Optional) To override the container commands and environment variables, expand Container Overrides, and then expand the container.
• To send a command to the container other than the task definition command, for **Command override**, enter the Docker command.

For more information about the Docker run command, see [Docker Run reference](https://docs.docker.com/engine/reference/run/) in the Docker Reference Manual.

• To add an environment variable, choose **Add Environment Variable**. For **Key**, enter the name of your environment variable. For **Value**, enter a string value for your environment value (without the surrounding double quotation marks (" ").

AWS surrounds the strings with double quotation marks (" ") and passes the string to the container in the following format:

```
MY_ENV_VAR="This variable contains a string."
```

9. In the **Task tagging configuration** section, complete the following steps:

   a. Select **Enable ECS managed tags** if you want Amazon ECS to automatically tag each task with the Amazon ECS managed tags. For more information, see [Tagging Your Amazon ECS Resources](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/tagging.html).

   b. For **Propagate tags from**, select one of the following:

      • **Do not propagate** – This option will not propagate any tags.
      • **Task Definitions** – This option will propagate the tags specified in the task definition to the task.

      **Note**
      
      If you specify a tag with the same key in the **Tags** section, it will override the tag propagated from the task definition.

10. In the **Tags** section, specify the key and value for each tag to associate with the task. For more information, see [Tagging Your Amazon ECS Resources](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/tagging.html).

11. Review your task information and choose **Run Task**.

    **Note**
    
    If your task moves from the PENDING to the STOPPED status, your task might be stopping because of an error. This is also the case if it displays a PENDING status and then disappears from the listed tasks. For more information, see [Checking stopped tasks for errors (p. 825)](https://docs.aws.amazon.com/AmazonECS/latest/developerguide/troubleshooting-stop-task.html) in the troubleshooting section.

**Command line**

Use the `run-task` command. For more information, see `run-task` in the [AWS Command Line Interface Reference](https://docs.aws.amazon.com/cli/latest/reference/ecs/run-task.html).

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**Service management in the classic Amazon ECS console**

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Creating an Amazon ECS service in the classic console

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

When you create an Amazon ECS service, you specify the parameters that define what makes up your service and how your service behaves. These parameters create a service definition. For more information, see Service definition parameters (p. 907).

For services that are hosted on Fargate or Amazon EC2 instances, you can optionally configure an Elastic Load Balancing load balancer to distribute traffic across the containers in your service. For more information, see Service load balancing (p. 463).

Note
When using a load balancer with services that are hosted on Amazon EC2 instances, verify that your instances can receive traffic from your load balancers. You can allow traffic to all ports on your instances from your load balancer's security group. This ensures that traffic can reach any containers that use dynamically assigned ports.

Creating a service using the classic Amazon ECS console

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The Amazon ECS console provides a create service wizard that guides you through each step to create a service.

If you have not already done so, follow the basic service configuration procedures in Step 1: Configuring basic service parameters (p. 959).

Topics
- Step 1: Configuring basic service parameters (p. 959)
- Step 2: Configure a network (p. 962)
- Step 3: Configuring your service to use a load balancer (p. 962)
- Step 4: Configuring your service to use Service Discovery (p. 967)
- Step 5: Configuring your service to use Service Auto Scaling (p. 968)
- Step 6: Review and create your service (p. 970)

Step 1: Configuring basic service parameters

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.
All services require some configuration parameters that define the service, such as the task definition to use, which cluster that the service runs on, how many tasks are placed for the service. This is called the *service definition*. For more information about the parameters defined in a service definition, see [*Service definition parameters*](p. 907).

This procedure covers how to create a service and covers the service definition parameters that are required. After you configured these parameters, you can create your service or move on to the procedures for optional service definition configuration. For example, you can move on to configuring your service to use a load balancer.

**Note**

If your cluster is configured with a default capacity provider strategy, you can only create a service using the default capacity provider strategy when using the console. Likewise, if no default capacity provider is defined, you can only use a launch type when creating a service using the console. It’s not currently possible to have a mixed strategy using both capacity providers and launch types in the console.

**To configure the basic service definition parameters**

1. Open the Amazon ECS classic console at [https://console.aws.amazon.com/ecs/](https://console.aws.amazon.com/ecs/).
2. On the navigation bar, select the Region that your cluster is in.
3. In the navigation pane, choose **Task Definitions** and choose the task definition to create your service from.
4. On the **Task Definition name** page, choose the revision of the task definition to create your service from.
5. Review the task definition, and then choose **Actions, Create Service**.
6. On the **Configure service** page, complete the following steps.
   a. Choose either a capacity provider strategy or a launch type.
      - To use a **Capacity provider strategy**, first choose **Switch to capacity provider strategy**. Next, choose whether your service uses the default capacity provider strategy that’s defined for the cluster or a custom capacity provider strategy. A capacity provider must already be associated with the cluster to be used in a custom capacity provider strategy. For more information, see [*Amazon ECS capacity providers*](p. 227).
      - To use a **Launch type**, choose **Switch to launch type** and select **FARGATE**, **EC2**, or **EXTERNAL**. For more information about launch types, see [*Amazon ECS launch types*](p. 87).
   b. For **Platform operating system**, if you chose the Fargate launch type, then select the platform operating system (for example, **LINUX**).
   c. For **Platform version**, if you chose a Fargate capacity provider or the Fargate launch type, then select the platform version to use.
      **Note**
      When the **LATEST** platform version is selected, we validate the operating system that was specified for the task, and then set the appropriate platform version. If the Operating System is set to **Windows-Server-2019-Full** or **Windows-Server-2019-Core**, the **1.0.0** platform is used. If the operating system is Linux, the **1.4.0** platform version is used.
   d. **Cluster**: Select the cluster to create your service in.
   e. **Service name**: Enter a unique name for your service.
   f. **Service type**: Select a scheduling strategy for your service. For more information, see [*Service scheduler concepts*](p. 428).
   g. **Number of tasks**: If you chose the REPLICA service type, enter the number of tasks to launch and maintain on your cluster.
Note
If your launch type is EC2 and your task definition uses static host port mappings on your container instances, then you need at least one container instance with the specified port available in your cluster for each task in your service. This restriction doesn't apply if your task definition uses dynamic host port mappings with the bridge network mode. For more information, see portMappings (p. 867).

h. If you're using the Rolling update deployment type, specify the following deployment configuration parameters. For more information about how these parameters are used, see Deployment configuration (p. 911).

- **Minimum healthy percent**: Enter a lower limit for the number of tasks that your service must remain in the RUNNING state during a deployment. Specify the number as a percentage of the desired number of tasks. This number must be a whole number.

- **Maximum percent**: Enter an upper limit for the number of tasks that your service allows in the RUNNING or PENDING state during a deployment. Specify the number as a percentage of the desired number of tasks. This number must be a whole number.

7. For Deployment circuit breaker, choose the deployment circuit breaker logic. For more information, see the section called “Deployment circuit breaker” (p. 451).

8. On the Deployments page, complete the following steps.

a. For Deployment type, choose whether your service uses a rolling update deployment or a blue/green deployment using AWS CodeDeploy. For more information, see Amazon ECS Deployment types (p. 449).

b. For blue/green deployments, complete the following steps:

i. For Deployment configuration choose how traffic is shifted when your task set is updated. For more information, see Blue/Green deployment with CodeDeploy (p. 454)

ii. For Service role for CodeDeploy choose the IAM service role for AWS CodeDeploy. For more information, see Amazon ECS CodeDeploy IAM Role (p. 635)

9. (Optional) If you selected the EC2 launch type and the REPLICA service type, for Task Placement, select how tasks are placed using task placement strategies and constraints.

- **AZ Balanced Spread** - Distribute tasks across Availability Zones and across container instances in the Availability Zone.

- **AZ Balanced BinPack** - Distribute tasks across Availability Zones and across container instances with the least available memory.

- **BinPack** - Distribute tasks based on the least available amount of CPU or memory.

- **One Task Per Host** - Place, at most, one task from the service on each container instance.

- **Custom** - Define your own task placement strategy. See Amazon ECS task placement (p. 406) for examples.

10. In the Task tagging configuration section, complete the following steps:

a. Select Enable ECS managed tags if you want Amazon ECS to automatically tag the tasks in the service with the Amazon ECS managed tags. For more information, see Tagging Your Amazon ECS Resources.

b. For Propagate tags from, select one of the following:

- **Do not propagate** – This option will not propagate any tags to the tasks in the service.

- **Service** – This option will propagate the tags specified on your service to each of the tasks in the service.

- **Task Definitions** – This option will propagate the tags specified in the task definition of a task to the tasks in the service.
Note
If you specify a tag with the same key in the Tags section, it will override the tag propagated from either the service or the task definition.

11. In the Tags section, specify the key and value for each tag to associate with the task. For more information, see Tagging Your Amazon ECS Resources.

12. Choose Next step and navigate to Step 2: Configure a network (p. 962).

Step 2: Configure a network

If your service's task definition uses the awsvpc network mode, you must configure a VPC, subnet, and security group for your service.

If your service's task definition uses the bridge, host, or none network modes, you can move on to the next step, Step 3: Configuring your service to use a load balancer (p. 962).

For tasks that are hosted on Amazon EC2 instances, the awsvpc network mode doesn't provide task ENIs with public IP addresses. To access the internet, tasks that are hosted on Amazon EC2 instances can be launched in a private subnet that's configured to use a NAT gateway. For more information, see NAT Gateways in the Amazon VPC User Guide. Inbound network access must be from within the VPC using the private IP address or DNS hostname, or routed through a load balancer from within the VPC. Tasks that are launched within public subnets don't have internet access.

To configure VPC and security group settings for your service

1. If you host tasks on EC2 instances, for Cluster VPC, choose the VPC that your instances are in.

   If you host tasks on Fargate, or Cluster VPC, choose the VPC that the Amazon ECS on Fargate tasks use. The VPC cannot be configured to require dedicated hardware tenancy, because Fargate does not support the feature.

2. For Subnets, choose the available subnets for your service task placement.

3. For Security groups, choose a security group was created for your service's tasks. This security group allows HTTP traffic access from the internet (0.0.0.0/0). To edit the name or the rules of this security group or to choose an existing security group, choose Edit and then modify your security group settings.

4. For Auto-assign Public IP, choose whether to have your tasks receive a public IP address. For tasks on Fargate, for the task to pull the container image, it must either use a public subnet and be assigned a public IP address or a private subnet that has a route to the internet or a NAT gateway that can route requests to the internet.

5. If you're configuring your service to use a load balancer or if you're using the blue/green deployment type, continue to Step 3: Configuring your service to use a load balancer (p. 962). If you aren't configuring your service to use a load balancer, you can choose None as the load balancer type and move on to the next section, Step 5: Configuring your service to use Service Auto Scaling (p. 968).

Step 3: Configuring your service to use a load balancer

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Services can be configured to use a load balancer to distribute incoming traffic to the tasks in your service. If your service is using the rolling update deployment type, this is optional. If your service is
using the blue/green deployment type, then it is required to use either an Application Load Balancer or Network Load Balancer.

If you aren't configuring your service to use a load balancer, you can choose None as the load balancer type and move on to the next section, Step 4: Configuring your service to use Service Discovery (p. 967).

If you configured an available Elastic Load Balancing load balancer, you can attach it to your service with the following procedures, or you can configure a new load balancer. For more information, see Creating a load balancer (p. 466).

**Important**
Before following these procedures, you must create your Elastic Load Balancing load balancer resources.

Topics

- Configuring a load balancer for the rolling update deployment type (p. 963)
- Configuring a load balancer for the blue/green deployment type (p. 965)

**Configuring a load balancer for the rolling update deployment type**

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If your service's tasks take a while to start and respond to Elastic Load Balancing health checks, you can specify a health check grace period of up to 2,147,483,647 seconds (about 68 years). During that time, the service scheduler ignores health check status. This grace period can prevent the service scheduler from marking tasks as unhealthy and stopping them before they have time to come up. This is only valid if your service is configured to use a load balancer.

To configure a health check grace period

1. If you didn't do so already, follow the basic service configuration procedures in Step 1: Configuring basic service parameters (p. 959).
2. For **Health check grace period**: Enter the period of time, in seconds, that the Amazon ECS service scheduler ignores unhealthy Elastic Load Balancing target health checks after a task has first started.

To configure your service to use a load balancer, you must choose the load balancer type to use with your service.

To choose a load balancer type

1. If you didn't do so already, follow the basic service creation procedures in Step 1: Configuring basic service parameters (p. 959).
2. For **Load balancer type**, choose the load balancer type to use with your service:
   
   Application Load Balancer
   
   Allows containers to use dynamic host port mapping. With host port mapping allowed, you can place multiple tasks using the same port on a single container instance. Multiple services can use the same listener port on a single load balancer with rule-based routing and paths.
Network Load Balancer

Allows containers to use dynamic host port mapping. With host port mapping allowed, you can place multiple tasks using the same port on a single container instance. Multiple services can use the same listener port on a single load balancer with rule-based routing.

We recommend that you use Application Load Balancers for your Amazon ECS services. That way, you can use the advanced features of Application Load Balancer.

3. For **Select IAM role for service**, choose **Create new role** to create the Amazon ECS service-linked role or select your existing service-linked role.

4. For **ELB Name**, choose the name of the load balancer to use with your service. Only load balancers that correspond to the load balancer type that you selected earlier are visible here.

5. The next step depends on the load balancer type for your service. If you've chosen an Application Load Balancer, follow the steps in To configure an Application Load Balancer [p. 964]. If you've chosen a Network Load Balancer, follow the steps in To configure a Network Load Balancer [p. 964].

To configure an Application Load Balancer

1. For **Container to load balance**, choose the container and port combination from your task definition that your load balancer distributes traffic to, and choose **Add to load balancer**.

2. For **Listener port**, choose the listener port and protocol of the listener that you created in Creating an Application Load Balancer [p. 467] (if applicable). Alternatively, choose **create new** to create a new listener and then enter a port number and choose a port protocol for **Listener protocol**.

3. For **Target group name**, choose the target group that you created in Creating an Application Load Balancer [p. 467] (if applicable), or choose **create new** to create a new target group.

   **Important**
   If your service's task definition uses the awsvpc network mode (which is required for the Fargate launch type), your target group must use ip as the target type, not instance. This is because tasks that use the awsvpc network mode are associated with an elastic network interface, not an Amazon EC2 instance.

4. (Optional) If you chose to create a new target group, complete the following fields as follows:
   - For **Target group name**, a default name is provided for you.
   - For **Target group protocol**, enter the protocol to use for routing traffic to your tasks.
   - For **Path pattern**, if your listener doesn't have any existing rules, the default path pattern (/) is used. If your listener already has a default rule, then you must enter a path pattern that matches traffic that you want to have sent to your service's target group. For example, if your service is a web application called web-app, and you want traffic that matches http://my-elb-url/web-app to route to your service, then enter /web-app* as your path pattern. For more information, see ListenerRules in the User Guide for Application Load Balancers.
   - For **Health check path**, enter the path that the load balancer sends health check pings to.

5. When you're finished configuring your Application Load Balancer, choose **Next step**.

To configure a Network Load Balancer

1. For **Container to load balance**, choose the container and port combination from your task definition that your load balancer should distribute traffic to, and choose **Add to load balancer**.

2. For **Listener port**, choose the listener port and protocol of the listener that you created in Creating a Network Load Balancer [p. 469] (if applicable), or choose **create new** to create a new listener and then enter a port number and choose a port protocol for **Listener protocol**.
3. For **Target group name**, choose the target group that you created in *Creating a Network Load Balancer (p. 469)* (if applicable), or choose **create new** to create a new target group.

   **Important**
   If your service's task definition uses the awsvpc network mode (which is required for the Fargate launch type), your target group must use `ip` as the target type, not `instance`. This is because tasks that use the awsvpc network mode are associated with an elastic network interface, not an Amazon EC2 instance.

4. (Optional) If you chose to create a new target group, complete the following fields as follows:
   - **Target group name**: a default name is provided for you.
   - **Target group protocol**: enter the protocol to use for routing traffic to your tasks.
   - **Health check path**: enter the path that the load balancer sends health check pings to.

5. When you're finished configuring your Network Load Balancer, choose **Next Step**.

**Configuring a load balancer for the blue/green deployment type**

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

To configure your service that uses the blue/green deployment type to use a load balancer, you must use either an Application Load Balancer or a Network Load Balancer.

**To choose a load balancer type**

1. If you didn’t do so already, follow the procedures to create the service in *Step 1: Configuring basic service parameters (p. 959)*.

2. For **Load balancer type**, choose the load balancer type to use with your service:

   - **Application Load Balancer**
     - Allows containers to use dynamic host port mapping. With host port mapping, you can place multiple tasks using the same port on a single container instance. Multiple services can use the same listener port on a single load balancer with rule-based routing and paths.

   - **Network Load Balancer**
     - Allows containers to use dynamic host port mapping. With host port mapping, you can place multiple tasks using the same port on a single container instance.

   We recommend that you use Application Load Balancers for your Amazon ECS services. That way, you can use all of the Application Load Balancer features.

3. For **Load balancer name**, choose the name of the load balancer to use with your service. Only load balancers that correspond to the load balancer type that you selected earlier are visible here.

4. The next step depends on the load balancer type for your service. If you chose an Application Load Balancer, follow the steps in *To configure an Application Load Balancer (p. 964)*. If you chose a Network Load Balancer, follow the steps in *To configure a Network Load Balancer (p. 964)*.

**To configure an Application Load Balancer for the blue/green deployment type**

1. For **Container to load balance**, choose the container and port combination from your task definition that your load balancer distributes traffic to, and choose **Add to load balancer**.
2. For **Production listener port**, choose the listener port and protocol of the listener that you created in [*Creating an Application Load Balancer* (p. 467)](#) (if applicable), or choose **create new** to create a new listener and then enter a port number and choose a port protocol for **Production listener protocol**.

3. (Optional) Select **Test listener** if you want to configure a listener port and protocol on your load balancer to test updates to your service before routing traffic to your new task set. Complete the following step:

   - For **Test listener port**, choose the listener port and protocol of the listener that you want to test traffic over, or choose **create new** to create a new test listener and then enter a port number and choose a port protocol in **Test listener protocol**.

4. For blue/green deployments, two target groups are required. Each target group binds to a separate task set in the deployment. Complete the following steps:

   a. For **Target group 1 name**, choose the target group that you created in [*Creating an Application Load Balancer* (p. 467)](#) (if applicable), or choose **create new** to create a new target group.

      **Important**
      If your service's task definition uses the awsvpc network mode (which is required for the Fargate launch type), your target group must use `ip` as the target type, not `instance`. This is because tasks that use the awsvpc network mode are associated with an elastic network interface, not an Amazon EC2 instance.

   b. (Optional) If you chose to create a new target group, complete the following fields as follows:

      - For **Target group name**, enter a name for your target group.
      - For **Target group protocol**, enter the protocol to use for routing traffic to your tasks.
      - For **Path pattern**, if your listener does not have any existing rules, the default path pattern (`/`) is used. If your listener already has a default rule, then you must enter a path pattern that matches traffic that you want to have sent to your service's target group. For example, if your service is a web application called `web-app`, and you want traffic that matches `http://my-elb-url/web-app` to route to your service, then you would enter `/web-app*` as your path pattern. For more information, see [ListenerRules](#) in the [*User Guide for Application Load Balancers*](#).
      - For **Health check path**, enter the path to which the load balancer should send health check pings.

   c. Repeat the steps for target group 2.

   d. When you are finished configuring your Application Load Balancer, choose **Next step**. Navigate to [*Step 4: Configuring your service to use Service Discovery* (p. 967)](#).

**To configure a Network Load Balancer for the blue/green deployment type**

1. For **Container to load balance**, choose the container and port combination from your task definition that your load balancer should distribute traffic to, and choose **Add to load balancer**.

2. For **Listener port**, choose the listener port and protocol of the listener that you created in [*Creating a Network Load Balancer* (p. 469)](#) (if applicable), or choose **create new** to create a new listener and then enter a port number and choose a port protocol for **Listener protocol**.

3. For **Target group name**, choose the target group that you created in [*Creating a Network Load Balancer* (p. 469)](#) (if applicable), or choose **create new** to create a new target group.

   **Important**
   If your service's task definition uses the awsvpc network mode (which is required for the Fargate launch type), your target group must use `ip` as the target type, not `instance`. This is because tasks that use the awsvpc network mode are associated with an elastic network interface, not an Amazon EC2 instance.

4. (Optional) If you chose to create a new target group, complete the following fields as follows:
Creating a service

- For **Target group name**, enter a name for your target group.
- For **Target group protocol**, enter the protocol to use for routing traffic to your tasks.
- For **Health check path**, enter the path to which the load balancer should send health check pings.

5. When you are finished configuring your Network Load Balancer, choose **Next Step**. Navigate to Step 4: Configuring your service to use Service Discovery (p. 967).

**Step 4: Configuring your service to use Service Discovery**

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Your Amazon ECS service can optionally use service discovery integration, which allows your service to be discoverable via DNS. For more information, see Service discovery (p. 498).

If you are not configuring your service to use a service discovery, you can move on to the next section, Step 5: Configuring your service to use Service Auto Scaling (p. 968).

**To configure service discovery**

1. If you have not done so already, follow the basic service configuration procedures in Step 1: Configuring basic service parameters (p. 959).
2. On the **Configure network** page, select **Enable service discovery integration**.
3. For **Namespace**, select an existing Amazon Route 53 namespace, if you have one, otherwise select create new private namespace.
4. If creating a new namespace, for **Namespace name** enter a descriptive name for your namespace. This is the name used for the Amazon Route 53 hosted zone.
5. For **Configure service discovery service**, select to either create a new service discovery service or select an existing one.
6. If creating a new service discovery service, for **Service discovery name** enter a descriptive name for your service discovery service. This is used as the prefix for the DNS records to be created.
7. Select **Enable ECS task health propagation** if you want health checks enabled for your service discovery service.
8. For **DNS record type**, select the DNS record type to create for your service. Amazon ECS service discovery only supports A and SRV records, depending on the network mode that your task definition specifies. For more information about these record types, see Supported DNS Record Types in the Amazon Route 53 Developer Guide.
   - If the task definition that your service task specifies uses the bridge or host network mode, only type SRV records are supported. Choose a container name and port combination to associate with the record.
   - If the task definition that your service task specifies uses the awsvpc network mode, select either the A or SRV record type. If the type A DNS record is selected, skip to the next step. If the type SRV is selected, specify either the port that the service can be found on or a container name and port combination to associate with the record.
9. For **TTL**, enter the resource record cache time to live (TTL), in seconds. This value determines how long a record set is cached by DNS resolvers and by web browsers.
10. Choose **Next step** to proceed and navigate to Step 5: Configuring your service to use Service Auto Scaling (p. 968).
Step 5: Configuring your service to use Service Auto Scaling

Your Amazon ECS service can optionally be configured to use Auto Scaling to adjust its desired count of tasks in your Amazon ECS service up or down in response to CloudWatch alarms.

Amazon ECS Service Auto Scaling supports the following types of scaling policies:

- **Target tracking scaling policies** (Recommended)—Increase or decrease the number of tasks that your service runs based on a target value for a specific metric. This is similar to the way that your thermostat maintains the temperature of your home. You select temperature and the thermostat does the rest.

- **Step scaling policies**—Increase or decrease the number of tasks that your service runs based on a set of scaling adjustments, known as step adjustments, which vary based on the size of the alarm breach.

For more information, see [Service auto scaling](#).

**To configure basic Service Auto Scaling parameters**

1. If you have not done so already, follow the basic service configuration procedures in [Basic service parameters](#).
2. On the Set Auto Scaling page, select **Configure Service Auto Scaling to adjust your service's desired count**.
3. For **Minimum number of tasks**, enter the lower limit of the number of tasks for Service Auto Scaling to use. Your service's desired count is not automatically adjusted below this amount.
4. For **Desired number of tasks**, this field is pre-populated with the value that you entered earlier. You can change your service's desired count at this time, but this value must be between the minimum and maximum number of tasks specified on this page.
5. For **Maximum number of tasks**, enter the upper limit of the number of tasks for Service Auto Scaling to use. Your service's desired count is not automatically adjusted above this amount.
6. For **IAM role for Service Auto Scaling**, choose the ecsAutoscaleRole. If this role does not exist, choose **Create new role** to have the console create it for you.
7. The following procedures provide steps for creating either target tracking or step scaling policies for your service. Choose your desired scaling policy type.

These steps help you create target tracking scaling policies and CloudWatch alarms that can be used to initiate scaling activities for your service.

**To configure target tracking scaling policies for your service**

1. For **Scaling policy type**, choose **Target tracking**.
2. For **Policy name**, enter a descriptive name for your policy.
3. For **ECS service metric**, choose the metric to track. The following metrics are available:

   - **ECSServiceAverageCPUUtilization**—Average CPU utilization of the service.
   - **ECSServiceAverageMemoryUtilization**—Average memory utilization of the service.
   - **ALBRequestCountPerTarget**—Number of requests completed per target in an Application Load Balancer target group.
4. For **Target value**, enter the metric value that the policy should maintain. For example, use a target value of 1000 for ALBRequestCountPerTarget, or a target value of 75(%) for ECSServiceAverageCPUUtilization.

5. For **Scale-out cooldown period**, enter the amount of time, in seconds, after a scale-out activity completes before another scale-out activity can start. While the scale-out cooldown period is in effect, the capacity that has been added by the previous scale-out activity that initiated the cooldown is calculated as part of the desired capacity for the next scale out. The intention is to continuously (but not excessively) scale out.

6. For **Scale-in cooldown period**, enter the amount of time, in seconds, after a scale-in activity completes before another scale-in activity can start. The scale-in cooldown period is used to block subsequent scale-in requests until it has expired. The intention is to scale in conservatively to protect your application’s availability. However, if another alarm triggers a scale out activity during the cooldown period after a scale-in, Service Auto Scaling scales out your scalable target immediately.

7. (Optional) To turn off the scale-in actions for this policy, choose **Disable scale-in**. This allows you to create a separate scaling policy for scale-in later.

8. Choose **Next step**.

These steps help you create step scaling policies and CloudWatch alarms that can be used to initiate scaling activities for your service. You can create a **Scale out** alarm to increase the desired count of your service, and a **Scale in** alarm to decrease the desired count of your service.

**To configure step scaling policies for your service**

1. For **Scaling policy type**, choose **Step scaling**.
2. For **Policy name**, enter a descriptive name for your policy.
3. For **Execute policy when**, select the CloudWatch alarm to use to scale your service up or down.

   You can use an existing CloudWatch alarm that you have previously created, or you can choose to create a new alarm. The **Create new alarm** workflow allows you to create CloudWatch alarms that are based on the CPUUtilization and MemoryUtilization of the service that you are creating. To use other metrics, you can create your alarm in the CloudWatch console and then return to this wizard to choose that alarm.

4. (Optional) If you've chosen to create a new alarm, complete the following steps.
   a. For **Alarm name**, enter a descriptive name for your alarm. For example, if your alarm should initiate when your service CPU utilization exceeds 75%, you could call the alarm `service_name-cpu-gt-75`.
   b. For **ECS service metric**, choose the service metric to use for your alarm. For more information, see **Service auto scaling** (p. 474).
   c. For **Alarm threshold**, enter the following information to configure your alarm:
      - Choose the CloudWatch statistic for your alarm (the default value of **Average** works in many cases). For more information, see **Statistics** in the **Amazon CloudWatch User Guide**.
      - Choose the comparison operator for your alarm and enter the value that the comparison operator checks against (for example, > and 75).
      - Enter the number of consecutive periods before the alarm is triggered and the period length. For example, two consecutive periods of 5 minutes would take 10 minutes before the alarm triggered. Because your Amazon ECS tasks can scale up and down quickly, consider using a low number of consecutive periods and a short period duration to react to alarms as soon as possible.
   d. Choose **Save**.
5. For **Scaling action**, enter the following information to configure how your service responds to the alarm:
Choose whether to add to, subtract from, or set a specific desired count for your service.

If you chose to add or subtract tasks, enter the number of tasks (or percent of existing tasks) to add or subtract when the scaling action is triggered. If you chose to set the desired count, enter the desired count that your service should be set to when the scaling action is triggered.

(Optional) If you chose to add or subtract tasks, choose whether the previous value is used as an integer or a percent value of the existing desired count.

Enter the lower boundary of your step scaling adjustment. By default, for your first scaling action, this value is the metric amount where your alarm is triggered. For example, the following scaling action adds 100% of the existing desired count when the CPU utilization is greater than 75%.

6. (Optional) You can repeat Step 5 (p. 969) to configure multiple scaling actions for a single alarm (for example, to add one task if CPU utilization is between 75-85%, and to add two tasks if CPU utilization is greater than 85%).

7. (Optional) If you chose to add or subtract a percentage of the existing desired count, enter a minimum increment value for Add tasks in increments of \( N \) task(s).

8. For Cooldown period, enter the number of seconds between scaling actions.

9. Repeat Step 1 (p. 969) through Step 8 (p. 970) for the Scale in policy and choose Save.

10. Choose Next step to proceed and navigate to Step 6: Review and create your service (p. 970).

**Step 6: Review and create your service**

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After you have configured your basic service definition parameters and optionally configured your service's networking, load balancer, service discovery, and automatic scaling, you can review your configuration. Then, choose Create Service to finish creating your service.

**Note**

After you create a service, the load balancer configuration can't be changed from the AWS Management Console. You can use the AWS Copilot, AWS CloudFormation, AWS CLI or SDK to modify the load balancer configuration for the ECS rolling deployment controller only, not AWS CodeDeploy blue/green or external. When you add, update, or remove a load balancer configuration, Amazon ECS starts a new deployment with the updated Elastic Load Balancing configuration. This causes tasks to register to and deregister from load balancers. We recommend that you verify this on a test environment before you update the Elastic Load Balancing configuration. For information about how to modify the configuration, see UpdateService in the Amazon Elastic Container Service API Reference.

**Updating a service using the classic console**

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You can update an existing service to change some of the service configuration parameters, such as the number of tasks that are maintained by a service, which task definition is used by the tasks, or if your tasks are using the Fargate launch type, you can change the platform version your service uses. A service
using a Linux platform version cannot be updated to use a Windows platform version and vice versa. If you have an application that needs more capacity, you can scale up your service. If you have unused capacity to scale down, you can reduce the number of desired tasks in your service and free up resources.

If you want to use an updated container image for your tasks, you can create a new task definition revision with that image and deploy it to your service by using the `force new deployment` option in the console.

The service scheduler uses the minimum healthy percent and maximum percent parameters (in the deployment configuration for the service) to determine the deployment strategy.

If a service is using the rolling update (ECS) deployment type, the **minimum healthy percent** represents a lower limit on the number of tasks in a service that must remain in the running state during a deployment, as a percentage of the desired number of tasks (rounded up to the nearest integer). The parameter also applies while any container instances are in the DRAINING state if the service contains tasks using the EC2 launch type. Use this parameter to deploy without using additional cluster capacity. For example, if your service has a desired number of four tasks and a minimum healthy percent of 50 percent, the scheduler may stop two existing tasks to free up cluster capacity before starting two new tasks. Tasks for services that do not use a load balancer are considered healthy if they are in the running state. Tasks for services that do use a load balancer are considered healthy if they are in the running state and they are reported as healthy by the load balancer. The default value for minimum healthy percent is 100 percent.

If a service is using the rolling update (ECS) deployment type, the **maximum percent** parameter represents an upper limit on the number of tasks in a service that are allowed in the PENDING, RUNNING, or STOPPING state during a deployment, as a percentage of the desired number of tasks (rounded down to the nearest integer). The parameter also applies while any container instances are in the DRAINING state if the service contains tasks using the EC2 launch type. Use this parameter to define the deployment batch size. For example, if your service has a desired number of four tasks and a maximum percent value of 200 percent, the scheduler may start four new tasks before stopping the four older tasks. That is provided that the cluster resources required to do this are available. The default value for the maximum percent is 200 percent.

If a service is using the blue/green (CODE_DEPLOY) deployment type and tasks that use the EC2 launch type, the **minimum healthy percent** and **maximum percent** values are set to the default values. They are only used to define the lower and upper limit on the number of the tasks in the service that remain in the running state while the container instances are in the DRAINING state. If the tasks in the service use the Fargate launch type, the minimum healthy percent and maximum percent values are not used. They are currently visible when describing your service.

When the service scheduler replaces a task during an update, the service first removes the task from the load balancer (if used) and waits for the connections to drain. Then, the equivalent of `docker stop` is issued to the containers running in the task. This results in a SIGTERM signal and a 30-second timeout, after which SIGKILL is sent and the containers are forcibly stopped. If the container handles the SIGTERM signal gracefully and exits within 30 seconds from receiving it, no SIGKILL signal is sent. The service scheduler starts and stops tasks as defined by your minimum healthy percent and maximum percent settings.

**Important**
If you are changing the ports used by containers in a task definition, you may need to update the security groups for the container instances to work with the updated ports. You can use the AWS CLI or SDK to modify the load balancer configuration. For information about how to modify the configuration, see `UpdateService` in the Amazon Elastic Container Service API Reference.

If you update the task definition for the service, the container name and container port that are specified in the load balancer configuration must remain in the task definition. Amazon ECS does not automatically update the security groups associated with Elastic Load Balancing load balancers or Amazon ECS container instances.
To update a running service

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. On the navigation bar, select the Region that your cluster is in.
3. In the navigation pane, choose Clusters.
4. On the Clusters page, select the name of the cluster in which your service resides.
6. Check the box to the left of the service to update and choose Update.
7. On the Configure service page, your service information is pre-populated. Change the task definition, capacity provider strategy, platform version, deployment configuration, or number of desired tasks (or any combination of these). To have your service start a new deployment, which will stop and relaunch all tasks using the new configuration, select Force new deployment. Choose Next step when finished changing the service configuration.

   **Note**
   A service using an Auto Scaling group capacity provider can't be updated to use a Fargate capacity provider and vice versa.
   A service using a Linux platform version can't be updated to use a Windows platform version and vice versa.

8. On the Configure deployments page, if your service is using the blue/green deployment type, the components of your service deployment is pre-populated. Confirm the following settings.
   a. For Application name, choose the CodeDeploy application of which your service is a part.
   b. For Deployment group name, choose the CodeDeploy deployment group of which your service is a part.
   c. Select the deployment lifecycle event hooks and the associated Lambda functions to execute as part of the new revision of the service deployment. The available lifecycle hooks are:

      • **BeforeInstall** – Use this deployment lifecycle event hook to invoke a Lambda function before the replacement task set is created. The result of the Lambda function at this lifecycle event does not initiate a rollback.
      • **AfterInstall** – Use this deployment lifecycle event hook to invoke a Lambda function after the replacement task set is created. The result of the Lambda function at this lifecycle event can initiate a rollback.
      • **BeforeAllowTraffic** – Use this deployment lifecycle event hook to invoke a Lambda function before the production traffic has been rerouted to the replacement task set. The result of the Lambda function at this lifecycle event can initiate a rollback.
      • **AfterAllowTraffic** – Use this deployment lifecycle event hook to invoke a Lambda function after the production traffic has been rerouted to the replacement task set. The result of the Lambda function at this lifecycle event can initiate a rollback.

   For more information about lifecycle hooks, see AppSpec 'hooks' Section in the AWS CodeDeploy User Guide.

10. On the Configure network page, your network information is pre-populated. In the Load balancing section, if your service is using the blue/green deployment type, select the listeners to associate with the target groups. Change the health check grace period (if desired) and choose Next step.
11. (Optional) You can use Service Auto Scaling to scale your service up and down automatically in response to CloudWatch alarms.
   a. Under Optional configurations, choose Configure Service Auto Scaling.
   b. Proceed to Step 5: Configuring your service to use Service Auto Scaling (p. 968).
   c. Complete the steps in that section and then return.
12. Choose **Update Service** to finish and update your service.

## Deleting a service using the classic console

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

You can delete an Amazon ECS service using the console. Before deletion, the service is automatically scaled down to zero. If you have a load balancer or service discovery resources associated with the service, they are not affected by the service deletion. To delete your Elastic Load Balancing resources, see one of the following topics, depending on your load balancer type: Delete an Application Load Balancer or Delete a Network Load Balancer. To delete your service, follow the procedure below.

### Classic console

Use the following procedure to delete an Amazon ECS service.

1. Open the Amazon ECS classic console at [https://console.aws.amazon.com/ecs/](https://console.aws.amazon.com/ecs/).
2. On the navigation bar, select the Region that your cluster is in.
3. In the navigation pane, choose **Clusters** and select the name of the cluster in which your service resides.
4. On the **Cluster : name** page, choose **Services**.
5. Check the box to the left of the service to update and choose **Delete**.
6. Confirm the service deletion by entering the text phrase and choose **Delete**.

### AWS CLI

To delete the remaining service discovery resources, you can use the AWS CLI to delete the service discovery service and service discovery namespace.

1. Ensure that the latest version of the AWS CLI is installed and configured. For more information about installing or upgrading your AWS CLI, see [Installing the AWS Command Line Interface](https://docs.aws.amazon.com/cli/latest/userguide/cli-chap-install.html).
2. Retrieve the ID of the service discovery service to delete.

```bash
aws servicediscovery list-services --region <region_name>
```

**Note**
If no service discovery service is returned, continue to step 4.

3. Using the service discovery service ID from the previous output, delete the service.

```bash
aws servicediscovery delete-service --id <service_discovery_service_id> --region <region_name>
```

4. Retrieve the ID of the service discovery namespace to delete.

```bash
aws servicediscovery list-namespaces --region <region_name>
```

5. Using the service discovery namespace ID from the previous output, delete the namespace.

```bash
aws servicediscovery delete-namespace --id <service_discovery_namespace_id> --region <region_name>
```
Tag management in the classic Amazon ECS console

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```
aws servicediscovery delete-namespace --id <service_discovery_namespace_id> --region <region_name>
```

### Tag management in the classic Amazon ECS console

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**Topics**
- Adding and deleting tags on an individual resource using the classic console (p. 974)

### Adding and deleting tags on an individual resource using the classic console

Amazon ECS allows you to add or delete tags that are associated with your clusters, services, tasks, and task definitions directly from the resource's page. For information about tagging your container instances, see Adding tags to an Amazon EC2 container instance (p. 514).

**To add a tag to an individual resource**

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. From the navigation bar, select the AWS Region to use.
3. In the navigation pane, select a resource type (for example, Clusters).
4. Select the resource from the resource list and choose Tags, Edit.
5. In the Edit Tags dialog box, specify the key and value for each tag, and then choose Save.

**To delete a tag from an individual resource**

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. From the navigation bar, select the Region to use.
3. In the navigation pane, choose a resource type (for example, Clusters).
4. Select the resource from the resource list and choose Tags, Edit.
5. On the Edit Tags page, select the Delete icon for each tag you want to delete, and choose Save.
Account setting management in the classic Amazon ECS console

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

Topics
- Modifying account settings using the classic console (p. 975)
- Viewing account settings using the classic console (p. 975)

Modifying account settings using the classic console

You can manage your account settings using the classic console.

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. In the navigation bar at the top of the screen, select the Region for which to modify your account settings.
3. Choose Account settings.
4. On the Amazon ECS ARN and resource ID settings, AWSVPC Trunking, and CloudWatch Container Insights sections, you can select or deselect the check boxes for each account setting for the authenticated IAM user and role. Choose Save once finished.
   **Important**
   IAM users and IAM roles need the ecs:PutAccountSetting permission to perform this action.
5. On the confirmation screen, choose Confirm to save the selection.

Viewing account settings using the classic console

You can use the classic AWS Management Console to view your account settings.

**Important**
The dualStackIPv6 account setting can only be viewed or changed using the AWS CLI.

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. In the navigation bar at the top, select the Region for which to view your account settings.
3. Choose **Account settings**.
4. On the **Amazon ECS ARN and resource ID settings**, **AWSVPC Trunking**, and **CloudWatch Container Insights** sections, you can view your opt-in status for each account setting for the authenticated IAM user and role.

## Container instance management in the classic Amazon ECS console

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### Topics
- **Connect to your container Windows instance using the classic console** (p. 976)
- **Deregister an Amazon EC2 backed container instance using the classic console** (p. 977)
- **Registering an external instance to a cluster using the classic console** (p. 978)
- **Deregistering an external instance using the classic console** (p. 979)

## Connect to your container Windows instance using the classic console

You can connect to your Windows instances to perform basic administrative tasks, such as installing or updating software or accessing diagnostic logs. To connect to your instance using Remote Desktop Protocol (RDP), your Windows instance must meet the following prerequisites.

- Amazon EC2 instances created from most Windows AMIs allow you to connect using Remote Desktop Protocol (RDP). RDP allows you to connect to and use your instance in the same way you use a computer sitting in front of you. It is available on most editions of Windows and available for Mac OS.
- Your Windows instance must have been launched with a valid Amazon EC2 key pair. Amazon EC2 instances have no password, you use a key pair for access over RDP. If you did not specify a key pair when you launched your instance, there is no way to connect to the instance.
- Ensure that the security group associated with your instance allows incoming RDP traffic (port 3389) from your IP address. The default security group doesn't allow incoming RDP traffic by default. For more information, see **Authorize inbound traffic for your Windows instances** in the *Amazon EC2 User Guide for Windows Instances*.

1. Find the public IP or DNS address for your container instance.
   a. Open the Amazon ECS classic console at [https://console.aws.amazon.com/ecs/](https://console.aws.amazon.com/ecs/).
   b. Select the cluster that hosts your container instance.
   c. On the **Cluster** page, choose **ECS Instances**.
d. On the **Container Instance** column, select the container instance to connect to.

e. On the **Container Instance** page, record the **Public IP** or **Public DNS** for your instance.

2. Find the default username for your container instance AMI.

3. You can connect to your instance by using RDP. For more information, see [Connect to your Windows instance using RDP](https://docs.aws.amazon.com/AWSEC2/latest/ug/wininstances-rdp.html) in the *Amazon EC2 User Guide for Windows Instances*.

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**Deregister an Amazon EC2 backed container instance using the classic console**

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**Important**

This topic is for container instances created in Amazon EC2 only.

When you are finished with an Amazon EC2 backed container instance, you should deregister it from your cluster. Following deregistration, the container instance is no longer able to accept new tasks.

If you have tasks running on the container instance when you deregister it, these tasks remain running until you terminate the instance or the tasks stop through some other means. However, these tasks are orphaned which means they are no longer monitored or accounted for by Amazon ECS. If an orphaned task on your container instance is part of an Amazon ECS service, then the service scheduler starts another copy of that task on a different container instance, if possible. Any containers in orphaned service tasks that are registered with an Application Load Balancer target group are deregistered. They begin connection draining according to the settings on the load balancer or target group. If an orphaned task is using the `awsvpc` network mode, their elastic network interfaces are deleted.

If you intend to use the container instance for some other purpose after deregistration, you should stop all of the tasks running on the container instance before deregistration. This stops any orphaned tasks from consuming resources.

When deregistering a container instance, be aware of the following considerations.

- Because each container instance has unique state information, they should not be deregistered from one cluster and re-registered into another. To relocate container instance resources, we recommend that you terminate container instances from one cluster and launch new container instances in the new cluster. For more information, see [Terminate your instance](https://docs.aws.amazon.com/AWSEC2/latest/ug/ec2-terminate-instance.html) in the *Amazon EC2 User Guide for Linux Instances*.
- If the container instance is managed by an Auto Scaling group or a AWS CloudFormation stack, terminate the instance by updating the Auto Scaling group or AWS CloudFormation stack. Otherwise, the Auto Scaling group or AWS CloudFormation will create a new instance after you terminate it.
- If you terminate a running container instance with a connected Amazon ECS container agent, the agent automatically deregisters the instance from your cluster. Stopped container instances or instances with disconnected agents are not automatically deregistered when terminated.
- Deregistering a container instance removes the instance from a cluster, but it does not terminate the Amazon EC2 instance. If you are finished using the instance, be sure to terminate it to stop billing. For more information, see [Terminate your instance](https://docs.aws.amazon.com/AWSEC2/latest/ug/ec2-terminate-instance.html) in the *Amazon EC2 User Guide for Linux Instances*.

1. Open the Amazon ECS classic console at [https://console.aws.amazon.com/ecs/](https://console.aws.amazon.com/ecs/).
2. From the navigation bar, choose the Region in which your container instance is registered.
Registering an external instance to a cluster using the classic console

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

For each external instance you register with an Amazon ECS cluster, it must have the SSM Agent, the Amazon ECS container agent, and Docker installed. To register the external instance to an Amazon ECS cluster, it must first be registered as an AWS Systems Manager managed instance. You can create the installation script in a few clicks on the Amazon ECS console. The installation script includes an Systems Manager activation key and commands to install each of the required agents and Docker. The installation script must be run on your on-premises server or VM to complete the installation and registration steps.

Note
Before registering your Linux external instance with the cluster, create the /etc/ecs/ecs.config file on your external instance and add any container agent configuration parameters that you want. You can't do this after registering the external instance to a cluster.

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. From the navigation bar, select the Region to use.
3. In the navigation pane, choose Clusters.
4. On the Clusters page, choose a cluster to register your external instance to.
5. Choose the ECS Instances tab, then choose Register external instances.
6. On the Step 1: External instances activation details page, complete the following steps.
   a. For Activation key duration (in days), enter the number of days that the activation key remains active for. After the number of days you entered pass, the key no longer works when registering an external instance.
   b. For Number of instances, enter the number of external instances that you want to register to your cluster with the activation key.
c. For Instance role, choose the IAM role to associate with your external instances. If a role wasn't already created, choose Create new role to have Amazon ECS create a role on your behalf.

d. Choose Next step.

7. On the Step 2: Register external instances page, copy the registration command. This command should be run on each external instance you want to register to the cluster.

Important
The bash portion of the script must be run as root. If the command isn't run as root, an error is returned.

Deregistering an external instance using the classic console

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

We recommend that, after you finish using an external instance, you deregister the instance from both Amazon ECS and AWS Systems Manager. Following deregistration, the external instance is no longer able to accept new tasks.

If you have tasks that are running on the container instance when you deregister it, the tasks remain running until they stop through some other means. However, these tasks are no longer monitored or accounted for by Amazon ECS. If these tasks on your external instance are part of an Amazon ECS service, then the service scheduler starts another copy of that task, on a different instance, if possible.

To register an external instance to a new cluster, after the external instance has been deregistered from both Amazon ECS and Systems Manager, you can clean up the remaining AWS resources on the instance and register it with a new cluster.

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. From the navigation bar, choose the Region where your external instance is registered.
3. In the navigation pane, choose Clusters and select the cluster that hosts the external instance.
4. On the Cluster : name page, choose the ECS Instances tab.

5. Select the external instance ID to deregister. You're redirected to the container instance detail page.
7. Review the deregistration message. Select Deregister from AWS Systems Manager to also deregister the external instance as an Systems Manager managed instance. Choose Deregister.
Note
You can deregister the external instance as an Systems Manager managed instance in the Systems Manager console. For instructions, see Deregistering managed instances in the AWS Systems Manager User Guide.

8. If you want to clean up the remaining AWS resources from the external instance, follow these steps. The cleanup steps must be completed before you can register the external instance with a new cluster.

After you deregister the instance, clean up AWS resources on your on-premises server or VM.

Linux operating system
1. Make sure that the external instance is deregistered from both Amazon ECS and Systems Manager.
2. Stop the Amazon ECS container agent and the SSM Agent services on the instance.
   ```bash
   sudo systemctl stop ecs amazon-ssm-agent
   ```
3. Remove the Amazon ECS and Systems Manager packages.
   For CentOS 7, CentOS 8, and RHEL 7
   ```bash
   sudo yum remove -y amazon-ecs-init amazon-ssm-agent
   ```
   For SUSE Enterprise Server 15
   ```bash
   sudo zypper remove -y amazon-ecs-init amazon-ssm-agent
   ```
   For Debian and Ubuntu
   ```bash
   sudo apt remove -y amazon-ecs-init amazon-ssm-agent
   ```
4. Remove the Amazon ECS and Systems Manager files.
   ```bash
   sudo rm -rf /var/lib/ecs /etc/ecs /var/lib/amazon/ssm /var/log/ecs /var/log/amazon/ssm
   ```

Windows operating system
1. Make sure that the external instance is deregistered from both Amazon ECS and Systems Manager.
2. Stop the Amazon ECS container agent and the SSM Agent services on the instance.
   ```powershell
   Stop-Service AmazonECS
   Stop-Service AmazonSSMAgent
   ```
3. Remove the Amazon ECS package.
   ```powershell
   .\ecs-anywhere-install.ps1 -Uninstall
   ```
Container agent management in the classic Amazon ECS console

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

Topics
- Updating the Amazon ECS container agent with the classic console (p. 981)

Updating the Amazon ECS container agent with the classic console

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

Use the classic console to update your container agent.

**Note**
Agent updates do not apply to Windows container instances. We recommend that you launch new container instances to update the agent version in your Windows clusters.

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. On the **Clusters** page, select the cluster that hosts the container instance or instances to check.
3. On the **Cluster: cluster_name** page, choose **ECS Instances**.
4. Select the container instance to update.
5. On the **Container Instance** page, choose **Update agent**.

Monitoring and troubleshooting in the classic Amazon ECS console

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

Topics
- Viewing cluster metrics using the classic Amazon ECS console (p. 982)
- Viewing service metrics using the classic Amazon ECS console (p. 982)
- Checking stopped tasks for errors in the Amazon ECS classic console (p. 982)
Viewing cluster metrics using the classic Amazon ECS console

The classic Amazon ECS console is reaching the end of life and will no longer be available after December 4, 2023. We recommend that you switch immediately to the new Amazon ECS console for a better experience. You can review and follow the new Amazon ECS console roadmap on GitHub.

Cluster and service metrics are available on the Amazon ECS console. The view provided for cluster metrics shows the average, minimum, and maximum values for the previous 24-hour period, with data points available in 5-minute intervals. For more information about cluster metrics, see Cluster reservation (p. 534) and Cluster utilization (p. 535).

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. Select the cluster that you want to view metrics for.

Viewing service metrics using the classic Amazon ECS console

Amazon ECS service CPU and memory utilization metrics are available on the Amazon ECS console. The view provided for service metrics shows the average, minimum, and maximum values for the previous 24-hour period, with data points available in 5-minute intervals. For more information, see Service utilization (p. 536).

1. Open the Amazon ECS classic console at https://console.aws.amazon.com/ecs/.
2. Select the cluster that contains the service that you want to view metrics for.
4. Choose the service that you want to view metrics for.

Checking stopped tasks for errors in the Amazon ECS classic console

If you have trouble starting a task, your task might be stopping because of an error. For example, you run the task and the task displays a PENDING status and then disappears. You can view stopped task errors
like this in the Amazon ECS console by viewing the stopped task and inspecting it for error messages. If your task definition uses the awslogs log driver, the application logs that are written to Amazon CloudWatch Logs are displayed on the Logs tab in the Amazon ECS console as long as the stopped task appears.

**Important**
Stopped tasks only appear in the Amazon ECS console, AWS CLI, and AWS SDKs for at least 1 hour after the task stops. After that, the details of the stopped task expire and aren't available in Amazon ECS.

Amazon ECS also sends task state change events to Amazon EventBridge. You can't view events in EventBridge. Instead, you create rules to send the events to other persistent storage such as Amazon CloudWatch Logs. You can use the storage to view your stopped task details after it has expired from view in the Amazon ECS console. For more information, see [Task state change events](p. 543).

For a sample EventBridge configuration to archive Amazon ECS events to Amazon CloudWatch Logs, see [ECS Stopped Tasks in CloudWatch Logs](on the GitHub website).

1. Open the Amazon ECS classic console at [https://console.aws.amazon.com/ecs/](https://console.aws.amazon.com/ecs/).
2. On the Clusters page, select the cluster where your stopped task resides.
4. In the Desired task status table header, choose Stopped, and then select the stopped task to inspect. The most recent stopped tasks are listed first.
5. In the Details section, inspect the Stopped reason field to see the reason that the task was stopped.

Some possible reasons and their explanations are listed below:

**Task failed ELB health checks in (elb elb-name)**

The current task failed the Elastic Load Balancing health check for the load balancer that's associated with the task's service. For more information, see [Troubleshooting service load balancers](p. 838).

**Scaling activity initiated by (deployment deployment-id)**

When you reduce the desired count of a stable service, some tasks must be stopped to reach the desired number. Tasks that are stopped by downscaling services have this stopped reason.

**Host EC2 (instance id) stopped/terminated**

If you stop or terminate a container instance with running tasks, then the tasks are given this stopped reason.

**Container instance deregistration forced by user**

If you force the deregistration of a container instance with running tasks, then the tasks are given this stopped reason.

**Essential container in task exited**

If a container marked as essential in task definitions exits or dies, that can cause a task to stop. When an essential container exiting is the cause of a stopped task, the [Step 6 (p. 983)](p. 983) can provide more diagnostic information about why the container stopped.

6. If you have a container that has stopped, expand the container and inspect the Status reason row to see what caused the task state to change.

If this inspection doesn't provide enough information, you can connect to the container instance with SSH and inspect the Docker container locally. For more information, see [Inspect Docker Containers](p. 849).
Related information

The following related resources can help you as you work with this service.

- **AWS Fargate** – Overview of Fargate features.
- **Windows on AWS** – Overview of Windows on AWS workloads and services.
- **Linux from AWS** – Portfolio of modern Linux-based operating systems from AWS.

Tutorials for developers

- **AWS Compute Blogs** – Information about new features, deep dives into features, code samples and best practices.

AWS re:Post

**AWS re:Post** – AWS managed question and answer (Q & A) service offering crowd-sourced, expert-reviewed answers to your technical questions.

Pricing

- **Amazon ECS pricing** – Pricing information for Amazon ECS.
- **AWS Fargate pricing** – Pricing information for Fargate.

General AWS resources

The following general resources can help you as you work with AWS.

- **Classes & Workshops** – Links to role-based and specialty courses, in addition to self-paced labs to help sharpen your AWS skills and gain practical experience.
- **AWS Developer Center** – Explore tutorials, download tools, and learn about AWS developer events.
- **AWS Developer Tools** – Links to developer tools, SDKs, IDE toolkits, and command line tools for developing and managing AWS applications.
- **Getting Started Resource Center** – Learn how to set up your AWS account, join the AWS community, and launch your first application.
- **Hands-On Tutorials** – Follow step-by-step tutorials to launch your first application on AWS.
- **AWS Whitepapers** – Links to a comprehensive list of technical AWS whitepapers, covering topics such as architecture, security, and economics and authored by AWS Solutions Architects or other technical experts.
- **AWS Support Center** – The hub for creating and managing your AWS Support cases. Also includes links to other helpful resources, such as forums, technical FAQs, service health status, and AWS Trusted Advisor.
- **AWS Support** – The primary webpage for information about AWS Support, a one-on-one, fast-response support channel to help you build and run applications in the cloud.
- **Contact Us** – A central contact point for inquiries concerning AWS billing, account, events, abuse, and other issues.
- **AWS Site Terms** – Detailed information about our copyright and trademark; your account, license, and site access; and other topics.
Amazon ECS API reference

In addition to the AWS Management Console and the AWS Command Line Interface (AWS CLI), Amazon ECS also provides an API. You can use the API to automate tasks for managing Amazon ECS resources.

- For a list of API operations by Amazon ECS resource, see Actions by Amazon ECS resource.
- For an alphabetical list of API operations, see Actions.
- For an alphabetical list of data types, see Data types.
- For a list of common query parameters, see Common parameters.
- For descriptions of the error codes, see Common errors.

For more information about the AWS CLI, see AWS Command Line Interface reference for Amazon ECS.
## Document history

The following table describes the major updates and new features for the *Amazon Elastic Container Service Developer Guide*. We also update the documentation frequently to address the feedback that you send us.

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Updated policy</td>
<td>The <a href="https://docs.aws.amazon.com/AmazonECS/latest/developerguide/iam-policy.html">AmazonECSRolePolicy</a> managed IAM policy was updated to allow access to the AWS Cloud Map DiscoverInstancesRevision API.</td>
<td>October 4, 2023</td>
</tr>
<tr>
<td>AWS Fargate task retirement configuration</td>
<td>You can configure the wait period before Fargate tasks are retired. For more information, see <a href="https://docs.aws.amazon.com/AmazonECS/latest/developerguide/task-maintenance.html">AWS Fargate task maintenance</a>.</td>
<td>September 5, 2023</td>
</tr>
<tr>
<td>Additional task definition parameters in AWS Fargate</td>
<td>AWS Fargate adds support for pidMode and systemControls in Linux platform version 1.4.0. For more information, see <a href="https://docs.aws.amazon.com/AmazonECS/latest/developerguide/task-definitions.html">Task definitions</a>.</td>
<td>August 9, 2023</td>
</tr>
<tr>
<td>Amazon ECS console task definition page redesign</td>
<td>The task definition page in the Amazon ECS console has been redesigned and contains additional options. For more information, see <a href="https://docs.aws.amazon.com/AmazonECS/latest/developerguide/task-definition-consoles.html">Creating a task definition using the console</a>.</td>
<td>July 26, 2023</td>
</tr>
<tr>
<td>Fargate supports lazy loading with Seekable OCI indexes</td>
<td>AWS Fargate is introducing Seekable OCI (SOCI) indexes. With SOCI, containers only spend a few seconds on the image pull before they can start, providing time for environment setup and application instantiation while the image is downloaded in the background. For more information, see <a href="https://docs.aws.amazon.com/AmazonECS/latest/developerguide/using-task-definition-soci.html">Lazy loading container images using Seekable OCI (SOCI)</a> in the <em>Amazon ECS User Guide for AWS Fargate</em>.</td>
<td>July 17, 2023</td>
</tr>
<tr>
<td>Improved support for gMSA on Linux and Windows</td>
<td>The task definition has a new <code>credentialSpecs</code> field for gMSA for Linux and Windows. A new complete tutorial for domainless gMSA on Windows has been added, see <a href="https://docs.aws.amazon.com/AmazonECS/latest/developerguide/task-definition-credential-specs-windows.html">Tutorial: Using Windows Containers with Domainless gMSA using the AWS CLI</a>. For more information, see <a href="https://docs.aws.amazon.com/AmazonECS/latest/developerguide/task-definition-credential-specs-linux.html">Using gMSAs for Linux Containers</a> and <a href="https://docs.aws.amazon.com/AmazonECS/latest/developerguide/task-definition-credential-specs-windows.html">Using gMSAs for Windows Containers</a>.</td>
<td>July 14, 2023</td>
</tr>
<tr>
<td>Improved ECS Agent versions documentation</td>
<td>The documentation for the Amazon ECS Agent versions has been updated. We recommend that you use the v20.10.13 version or newer of Docker with the latest version of the Amazon ECS container agent. The released versions and changes to the agent are available on GitHub. For more information, see <a href="https://docs.aws.amazon.com/AmazonECS/latest/developerguide/task-definition-credential-specs-windows.html">Amazon ECS Linux container agent versions</a>.</td>
<td>June 20, 2023</td>
</tr>
<tr>
<td>Updated Region availability for Fargate ARM64 support</td>
<td>The Region availability for Fargate ARM64 support has been updated. For more information, see <a href="https://docs.aws.amazon.com/AmazonECS/latest/developerguide/considerations.html">Considerations</a>.</td>
<td>June 19, 2023</td>
</tr>
<tr>
<td>Improve cluster auto scaling documentation</td>
<td>The documentation for Amazon ECS scaling of Amazon EC2 Auto Scaling has significant improvements in</td>
<td>May 4, 2023</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date</td>
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</tr>
<tr>
<td>Tagging authorization for resource creation.</td>
<td>Users must have permissions for actions that create the resource, such as <code>ecsCreateCluster</code>. When you create a resource and specify tags for that resource, AWS performs additional authorization to verify that there are permissions to create tags. For more information, see <a href="#">Tagging authorization</a> and <a href="#">Grant permission to tag resources on creation</a>.</td>
<td>April 18, 2023</td>
</tr>
<tr>
<td>Support for gMSA for Linux containers on EC2</td>
<td>You can use gMSA to authenticate to Active Directory for Linux containers on EC2. For more information, see <a href="#">Using gMSAs for Linux Containers</a>.</td>
<td>April 14, 2023</td>
</tr>
<tr>
<td>Support for ephemeral storage for Windows containers on AWS Fargate</td>
<td>You can use ephemeral storage for Windows containers on AWS Fargate. For more information, see <a href="#">Fargate task storage</a>.</td>
<td>April 14, 2023</td>
</tr>
<tr>
<td>AWS Cost Management support for task-level CUR data</td>
<td>You can turn on task-level cost and resource usage in the Cost and Usage Reports. This adds Split Cost Allocation Data for tasks that run on AWS Fargate and EC2. For more information, see <a href="#">Task-level Cost and Usage Reports</a>.</td>
<td>April 12, 2023</td>
</tr>
<tr>
<td>Amazon Linux 2023 Amazon ECS-optimized AMI</td>
<td>You can deploy workloads on the Amazon Linux 2023 Amazon ECS-optimized AMI. For more information, see <a href="#">Amazon ECS-optimized AMI</a>.</td>
<td>April 10, 2023</td>
</tr>
<tr>
<td>AWS Fargate Federal Information Processing Standard (FIPS) 140</td>
<td>You can deploy workloads on Amazon ECS on AWS Fargate in a manner compliant with Federal Information Processing Standard (FIPS) 140. For more information, see <a href="#">AWS Fargate Federal Information Processing Standard (FIPS-140)</a>.</td>
<td>April 10, 2023</td>
</tr>
<tr>
<td>Task definition deletion</td>
<td>You can delete a task definition using the Amazon ECS console, SDK, and AWS CLI. For more information, see <a href="#">Deleting a task definition revision using the console</a> and <a href="#">Task definitions</a>.</td>
<td>February 24, 2023</td>
</tr>
<tr>
<td>AWS Fargate service recommendations in Compute Optimizer</td>
<td>AWS Compute Optimizer generates task and container size recommendations based on the utilization of running tasks in Amazon ECS services on AWS Fargate. For more information, see <a href="#">Viewing recommendations for Amazon ECS services on Fargate</a>.</td>
<td>January 27, 2023</td>
</tr>
<tr>
<td>Amazon ECS console</td>
<td>The new Amazon ECS console is now the default console. For more information, see <a href="#">New Amazon ECS console</a>.</td>
<td>January 19, 2023</td>
</tr>
<tr>
<td>Updated AmazonECS_FullAccess IAM policy</td>
<td>The AmazonECS_FullAccess IAM policy is updated to include permissions to add tags to load balancers during creation. For more information, see <a href="#">AmazonECS_FullAccess</a>.</td>
<td>January 4, 2023</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date</td>
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</tr>
<tr>
<td>Use CloudWatch alarms to detect Amazon ECS service deployment failures</td>
<td>You can configure Amazon ECS to set the deployment to failed when it detects that a specified CloudWatch alarm has gone into the ALARM state. For more information, see the section called “Failure detection methods” (p. 450).</td>
<td>December 19, 2022</td>
</tr>
<tr>
<td>Support for container port mapping</td>
<td>You can set a port number range on the container that's bound to the dynamically mapped host port range. For more information, see the section called “Port mappings” (p. 867).</td>
<td>December 15, 2022</td>
</tr>
<tr>
<td>General availability of Amazon ECS Service Connect</td>
<td>This feature adds service discovery and service mesh that is controlled by Amazon ECS service deployments. For more information, see the section called “Service Connect” (p. 479).</td>
<td>November 27, 2022</td>
</tr>
<tr>
<td>The new Amazon ECS console experience for task definitions is updated</td>
<td>The new Amazon ECS console experience now contains a JSON editor for task definitions. For more information, see the section called “Creating a task definition using the console” (p. 127).</td>
<td>October 27, 2022</td>
</tr>
<tr>
<td>The new Amazon ECS console experience for task definitions is updated</td>
<td>The new Amazon ECS console experience now contains a JSON editor for task definitions. For more information, see the section called “Creating a task definition using the console” (p. 127).</td>
<td>October 27, 2022</td>
</tr>
<tr>
<td>The new Amazon ECS console experience is updated</td>
<td>The new Amazon ECS console experience has been updated with additional service and task parameters. For more information, see the section called “Creating a service using the console” (p. 431) and the section called “Running a standalone task using the Amazon ECS console” (p. 402).</td>
<td>October 7, 2022</td>
</tr>
<tr>
<td>New information in task metadata endpoint version 4</td>
<td>The task metadata endpoint version 4 now includes the VPC ID and the service name. For more information, see the section called “Task metadata endpoint version 4” (p. 679).</td>
<td>October 7, 2022</td>
</tr>
<tr>
<td>New task definition sizes</td>
<td>Amazon ECS on Fargate now supports the 8 vCPU and 16 vCPU task sizes. For more information, see the section called “Task size” (p. 862).</td>
<td>September 16, 2022</td>
</tr>
<tr>
<td>ECS CLI pages archived</td>
<td>The ECS CLI documentation has been archived. We recommend using AWS Copilot for your command line tool needs. For more information, see Using the AWS Copilot command line interface (p. 34).</td>
<td>September 15, 2022</td>
</tr>
<tr>
<td>New Fargate quotas</td>
<td>Fargate is transitioning from task count-based quotas to vCPU-based quotas. For more information, see the section called “AWS Fargate service quotas” (p. 518).</td>
<td>September 8, 2022</td>
</tr>
<tr>
<td>Support for Amazon EC2 Auto Scaling warm pools.</td>
<td>You can now use Amazon EC2 Auto Scaling warm pools to scale out your applications faster and save costs. For more information, see Using a warm pool for your Auto Scaling group (p. 231).</td>
<td>March 23, 2022</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date</td>
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</tr>
<tr>
<td>Support for Windows instances in ECS Anywhere.</td>
<td>ECS Anywhere now supports Windows instances. For more information, see <a href="https://docs.aws.amazon.com/elasticcontainerservice/latest/developerguide/">External instances (Amazon ECS Anywhere) (p. 310)</a>.</td>
<td>March 3, 2022</td>
</tr>
<tr>
<td>Added ECS Exec support for external instances</td>
<td>ECS Exec is now supported for external instances. For more information, see <a href="https://docs.aws.amazon.com/elasticcontainerservice/latest/developerguide/">Using Amazon ECS Exec for debugging (p. 815)</a>.</td>
<td>January 24, 2022</td>
</tr>
<tr>
<td>The new Amazon ECS console experience updated</td>
<td>The new Amazon ECS console experience supports creating and deleting a cluster, updating a task definition, and deregistering a task definition. For more information, see <a href="https://docs.aws.amazon.com/elasticcontainerservice/latest/developerguide/">Creating a cluster for the Fargate and External launch type using the console (p. 242), Deleting a cluster using the console (p. 247), Updating a task definition using the console (p. 142), and Deregistering a task definition revision (p. 955)</a>.</td>
<td>December 8, 2021</td>
</tr>
<tr>
<td>The new Amazon ECS console experience updated</td>
<td>The new Amazon ECS console experience supports creating a task definition. For more information, see <a href="https://docs.aws.amazon.com/elasticcontainerservice/latest/developerguide/">Creating a task definition using the console (p. 127)</a>.</td>
<td>November 23, 2021</td>
</tr>
<tr>
<td>Amazon ECS supports the 64-bit ARM architecture for Linux.</td>
<td>Amazon ECS supports the 64-bit ARM CPU architecture for the Linux operating system. For more information, see <a href="https://docs.aws.amazon.com/elasticcontainerservice/latest/developerguide/">the section called “Working with 64-bit ARM workloads on Amazon ECS” (p. 164)</a>.</td>
<td>November 23, 2021</td>
</tr>
<tr>
<td>Amazon ECS support for the fluentd log-driver-buffer-limit option</td>
<td>Amazon ECS supports the fluentd log-driver-buffer-limit option. For more information, see <a href="https://docs.aws.amazon.com/elasticcontainerservice/latest/developerguide/">Custom log routing (p. 170)</a>.</td>
<td>November 22, 2021</td>
</tr>
<tr>
<td>Amazon ECS-optimized Linux AMI build script</td>
<td>Amazon ECS has open-sourced the build scripts that are used to build the Linux variants of the Amazon ECS-optimized AMI. For more information, see <a href="https://docs.aws.amazon.com/elasticcontainerservice/latest/developerguide/">Amazon ECS-optimized Linux AMI build script (p. 265)</a>.</td>
<td>November 19, 2021</td>
</tr>
<tr>
<td>Container instance health</td>
<td>Amazon ECS adds support for container instance health monitoring. For more information, see <a href="https://docs.aws.amazon.com/elasticcontainerservice/latest/developerguide/">Container instance health (p. 556)</a>.</td>
<td>November 10, 2021</td>
</tr>
<tr>
<td>Support for Windows Amazon ECS Exec</td>
<td>Amazon ECS Exec supports Windows. For more information, see <a href="https://docs.aws.amazon.com/elasticcontainerservice/latest/developerguide/">Using Amazon ECS Exec for debugging (p. 815)</a>.</td>
<td>November 1, 2021</td>
</tr>
<tr>
<td>Support for Windows containers on Fargate.</td>
<td>Amazon ECS supports Windows containers on Fargate. For more information, see <a href="https://docs.aws.amazon.com/elasticcontainerservice/latest/developerguide/">Windows platform versions (p. 80)</a>.</td>
<td>October 28, 2021</td>
</tr>
<tr>
<td>GPU support for external instances on Amazon ECS Anywhere</td>
<td>Amazon ECS supports specifying GPU requirements in the task definition for tasks run on external instances. For more information, see <a href="https://docs.aws.amazon.com/elasticcontainerservice/latest/developerguide/">Working with GPUs on Amazon ECS (p. 145) and Registering an external instance to a cluster (p. 381)</a>.</td>
<td>October 8, 2021</td>
</tr>
<tr>
<td>Support of awsvpc network mode on Windows</td>
<td>Amazon ECS supports awsvpc network mode on Windows. For more information, see <a href="https://docs.aws.amazon.com/elasticcontainerservice/latest/developerguide/">awsvpc network mode (p. 93)</a>.</td>
<td>July 15, 2021</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date</td>
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<td>---------------------------------------------</td>
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</tr>
<tr>
<td>General availability of Bottlerocket</td>
<td>Amazon ECS supports an Amazon ECS-optimized AMI variant of the Bottlerocket operating system is provided as an AMI. For more information, see Amazon ECS-optimized Bottlerocket AMIs (p. 266).</td>
<td>June 30, 2021</td>
</tr>
<tr>
<td>Amazon ECS scheduled tasks update</td>
<td>Amazon EventBridge added support for additional parameters when creating rules that trigger Amazon ECS scheduled tasks. For more information, see Scheduled tasks (p. 418).</td>
<td>June 25, 2021</td>
</tr>
<tr>
<td>AWS managed policies for Amazon ECS</td>
<td>Amazon ECS added documentation of AWS managed policies for service-linked roles. For more information, see AWS managed policies for Amazon Elastic Container Service (p. 594).</td>
<td>June 8, 2021</td>
</tr>
<tr>
<td>Getting started with the AWS CDK</td>
<td>Added a getting started guide for using the AWS CDK with Amazon ECS. For more information, see Getting started with Amazon ECS using the AWS CDK (p. 44).</td>
<td>May 27, 2021</td>
</tr>
<tr>
<td>Amazon ECS Anywhere</td>
<td>Amazon ECS has added support for registering an on-premise server or virtual machine (VM) with your cluster. For more information, see External instances (Amazon ECS Anywhere) (p. 310).</td>
<td>May 25, 2021</td>
</tr>
<tr>
<td>Amazon ECS-optimized Windows Server 20H2 Core AMI</td>
<td>Amazon ECS has added support for a new Windows Amazon ECS-optimized AMI variant for Windows Server 20H2 Core. For more information, see Amazon ECS-optimized AMI (p. 252).</td>
<td>April 19, 2021</td>
</tr>
<tr>
<td>Amazon ECS Exec</td>
<td>Amazon ECS has released a new debugging tool called ECS Exec. For more information, see Using Amazon ECS Exec for debugging (p. 815).</td>
<td>March 15, 2021</td>
</tr>
<tr>
<td>VPC endpoint policy support</td>
<td>Amazon ECS now supports VPC endpoint policies. For more information, see Creating a VPC endpoint policy for Amazon ECS (p. 653).</td>
<td>January 11, 2021</td>
</tr>
<tr>
<td>New console experience</td>
<td>Amazon ECS has released a new console experience which supports creating or updating a service or running a standalone task. For more information, see Creating a service using the console (p. 431) and Run a standalone task in the classic Amazon ECS console (p. 956).</td>
<td>December 28, 2020</td>
</tr>
<tr>
<td>Capacity provider update</td>
<td>Amazon ECS added support for updating an existing Auto Scaling group capacity provider. For more information, see Updating an Auto Scaling group capacity provider using the classic console (p. 943).</td>
<td>November 23, 2020</td>
</tr>
<tr>
<td>ECS now supporting Amazon FSx for Windows File Server for Windows tasks</td>
<td>Amazon ECS added support for specifying Amazon FSx for Windows File Server volumes in Windows task definitions. For more information, see FSx for Windows File Server volumes (p. 107).</td>
<td>November 11, 2020</td>
</tr>
<tr>
<td>VPC dual-stack mode support added</td>
<td>Amazon ECS added support for using a VPC in dual-stack mode with tasks using the awsvpc network mode, which provides support for IPv6 addresses. For more information, see Using a VPC in dual-stack mode (p. 96).</td>
<td>November 5, 2020</td>
</tr>
</tbody>
</table>
### Change Log

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task metadata endpoint v4 update</td>
<td>Amazon ECS added additional metadata to the task metadata endpoint v4 output. For more information, see [Task metadata endpoint version 4](p. 679).</td>
<td>November 5, 2020</td>
</tr>
<tr>
<td>Support for Local Zones and Wavelength Zones</td>
<td>Amazon ECS added support for workloads in Local Zones and Wavelength Zones. For more information, see [Amazon ECS clusters in Local Zones, Wavelength Zones, and AWS Outposts](p. 722).</td>
<td>September 4, 2020</td>
</tr>
<tr>
<td>Amazon ECS variant of Bottlerocket AMI</td>
<td>Bottlerocket is a Linux-based open source operating system that is purpose-built by AWS for running containers. An Amazon ECS-optimized AMI variant of the Bottlerocket operating system is provided as an AMI you can use when launching Amazon ECS container instances. For more information, see [Amazon ECS-optimized Bottlerocket AMIs](p. 266).</td>
<td>August 31, 2020</td>
</tr>
<tr>
<td>Task metadata endpoint version 4 updated for network rate stats</td>
<td>The task metadata endpoint version 4 has been updated to provide network rate stats for Amazon ECS tasks that use the awsvpc or bridge network modes hosted on Amazon EC2 instances running at least version 1.43.0 of the container agent. For more information, see [Task metadata endpoint version 4](p. 679).</td>
<td>August 10, 2020</td>
</tr>
<tr>
<td>Fargate usage metrics</td>
<td>AWS Fargate provides CloudWatch usage metrics which provide visibility into your accounts usage of Fargate On-Demand and Fargate Spot resources. For more information, see [Usage metrics](p. 73).</td>
<td>August 3, 2020</td>
</tr>
<tr>
<td>AWS Copilot version 0.1.0</td>
<td>The new AWS Copilot CLI launched, providing high-level commands to simplify modeling, creating, releasing, and managing containerized applications on Amazon ECS from a local development environment. For more information, see [Using the AWS Copilot command line interface](p. 34).</td>
<td>July 9, 2020</td>
</tr>
<tr>
<td>AWS Fargate platform versions deprecation schedule</td>
<td>The Fargate platform version deprecation schedule has been added. For more information, see [AWS Fargate platform version deprecation](p. 80).</td>
<td>July 8, 2020</td>
</tr>
<tr>
<td>AWS Fargate Region expansion</td>
<td>Amazon ECS on AWS Fargate has expanded to the Europe (Milan) Region.</td>
<td>June 25, 2020</td>
</tr>
<tr>
<td>Amazon ECS optimized Amazon Linux 2 (Neuron) AMI released</td>
<td>Amazon ECS released an Amazon ECS optimized Amazon Linux 2 (Neuron) AMI for inferential workloads. For more information, see [Amazon ECS-optimized AMI](p. 252).</td>
<td>June 24, 2020</td>
</tr>
<tr>
<td>Added support for deleting capacity providers</td>
<td>Amazon ECS added support for deleting Auto Scaling group capacity providers. For more information, see [Deleting an Auto Scaling group capacity provider using the classic console](p. 945).</td>
<td>June 11, 2020</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date</td>
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<td>---------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>AWS Fargate platform version 1.4.0 update</td>
<td>Beginning on May 28, 2020, any new Fargate task that is launched using platform version 1.4.0 will have its 20 GB ephemeral storage encrypted with an AES-256 encryption algorithm using an AWS Fargate-managed encryption key. For more information, see Fargate task storage (p. 103).</td>
<td>May 28, 2020</td>
</tr>
<tr>
<td>Environment variable file support</td>
<td>Added support for specifying environment variable files in a task definition, which enables you to bulk add environment variables to your containers. For more information, see Passing environment variables to a container (p. 202).</td>
<td>May 18, 2020</td>
</tr>
<tr>
<td>AWS Fargate Region expansion</td>
<td>AWS Fargate with Amazon ECS has expanded to the Africa (Cape Town) Region.</td>
<td>May 11, 2020</td>
</tr>
<tr>
<td>Service quota updated</td>
<td>The following service quota was updated:</td>
<td>April 17, 2020</td>
</tr>
<tr>
<td></td>
<td>• Clusters per account was raised from 2,000 to 10,000.</td>
<td></td>
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<tr>
<td></td>
<td>For more information, see Amazon ECS service quotas (p. 516).</td>
<td></td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date</td>
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</tbody>
</table>
| AWS Fargate platform version 1.4.0 | AWS Fargate platform version 1.4.0 is released, which contains the following features:  
  - Added support for using Amazon EFS file system volumes for persistent task storage. For more information, see Amazon EFS volumes (p. 104).  
  - The ephemeral task storage has been increased to 20 GB. For more information, see Fargate task storage (p. 103).  
  - The network traffic behavior to and from tasks has been updated. Starting with platform version 1.4, all Fargate tasks receive a single elastic network interface (referred to as the task ENI) and all network traffic flows through that ENI within your VPC and will be visible to you through your VPC flow logs. For more information, see Fargate Task Networking in the Amazon Elastic Container Service User Guide for AWS Fargate.  
  - Task ENIs add support for jumbo frames. Network interfaces are configured with a maximum transmission unit (MTU), which is the size of the largest payload that fits within a single frame. The larger the MTU, the more application payload can fit within a single frame, which reduces per-frame overhead and increases efficiency. Supporting jumbo frames will reduce overhead when the network path between your task and the destination supports jumbo frames, such as all traffic that remains within your VPC.  
  - CloudWatch Container Insights will include network performance metrics for Fargate tasks. For more information, see Amazon ECS CloudWatch Container Insights (p. 552).  
  - Added support for the task metadata endpoint v4 which provides additional information for your Fargate tasks, including network stats for the task and which Availability Zone the task is running in. For more information, see Task metadata endpoint version 4 (p. 679).  
  - Added support for the SYS_PTRACE Linux parameter in container definitions. For more information, see Linux parameters (p. 887).  
  - The Fargate container agent replaces the use of the Amazon ECS container agent for all Fargate tasks. This change should not have an effect on how your tasks run.  
  - The container runtime is now using Containerd instead of Docker. This change should not have an effect on how your tasks run. You will notice that some error messages that originate with the container runtime will change from mentioning Docker to more general errors. | April 8, 2020 |
<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Amazon EFS file system support for task volumes</td>
<td>Amazon EFS file systems can be used as data volumes for both your Amazon ECS and Fargate tasks. For more information, see Amazon EFS volumes (p. 104).</td>
<td>April 8, 2020</td>
</tr>
<tr>
<td>Amazon ECS Task Metadata Endpoint version 4</td>
<td>Beginning with Amazon ECS container agent version 1.39.0 and Fargate platform version 1.4.0, an environment variable named ECS_CONTAINER_METADATA_URI_V4 is injected into each container in a task. When you query the task metadata version 4 endpoint, various task metadata and Docker stats are available to tasks. For more information, see Task metadata endpoint version 4 (p. 679).</td>
<td>April 8, 2020</td>
</tr>
<tr>
<td>Support for specific versions of Secrets Manager secrets to be injected as environment variables</td>
<td>Added support for specifying sensitive data using specific versions of Secrets Manager secrets. For more information, see Retrieve secrets through environment variables (p. 207).</td>
<td>February 24, 2020</td>
</tr>
<tr>
<td>Added additional CodeDeploy deployment configuration options for blue/green deployments</td>
<td>The CodeDeploy service added new canary and linear deployment configurations for the Amazon ECS deployment type. The ability to define custom deployment configurations is also available. For more information, see Blue/Green deployment with CodeDeploy (p. 454).</td>
<td>February 6, 2020</td>
</tr>
<tr>
<td>Added the efsVolumeConfiguration task definition parameter</td>
<td>The efsVolumeConfiguration task definition parameter is in public preview, which makes it easier to use Amazon EFS file systems with your Amazon ECS tasks. For more information, see Amazon EFS volumes (p. 104).</td>
<td>January 17, 2020</td>
</tr>
<tr>
<td>Amazon ECS container agent logging behavior updated</td>
<td>The Amazon ECS container agent logging locations and rotation behavior has been updated. For more information, see Amazon ECS Container Agent Log (p. 841).</td>
<td>January 13, 2020</td>
</tr>
<tr>
<td>Fargate Spot</td>
<td>Amazon ECS added support for running tasks using Fargate Spot. For more information, see AWS Fargate capacity providers (p. 228).</td>
<td>December 3, 2019</td>
</tr>
<tr>
<td>Cluster Auto Scaling</td>
<td>Amazon ECS cluster auto scaling enables you to have more control over how you scale tasks within a cluster. For more information, see Amazon ECS cluster auto scaling (p. 232).</td>
<td>December 3, 2019</td>
</tr>
<tr>
<td>Cluster Capacity Providers</td>
<td>Amazon ECS cluster capacity providers determine the infrastructure to use for your tasks. For more information, see Amazon ECS capacity providers (p. 227).</td>
<td>December 3, 2019</td>
</tr>
<tr>
<td>Creating a cluster on an AWS Outposts</td>
<td>Amazon ECS now supports creating clusters on an AWS Outposts. For more information, see the section called “Amazon Elastic Container Service on AWS Outposts” (p. 723).</td>
<td>December 3, 2019</td>
</tr>
<tr>
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<td>Date</td>
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<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>Service Action Events</td>
<td>Amazon ECS now sends events to Amazon EventBridge when certain service actions occur. For more information, see Service action events (p. 545).</td>
<td>November 25, 2019</td>
</tr>
<tr>
<td>Amazon ECS GPU-optimized AMI Supports G4 Instances</td>
<td>Amazon ECS added support for the g4 instance type family when using the Amazon ECS GPU-optimized AMI. For more information, see Working with GPUs on Amazon ECS (p. 145).</td>
<td>October 8, 2019</td>
</tr>
<tr>
<td>FireLens for Amazon ECS</td>
<td>FireLens for Amazon ECS is in general availability. FireLens for Amazon ECS enables you to use task definition parameters to route logs to an AWS service or partner destination for log storage and analytics. For more information, see Custom log routing (p. 170).</td>
<td>September 30, 2019</td>
</tr>
<tr>
<td>AWS Fargate region expansion</td>
<td>AWS Fargate with Amazon ECS has expanded to the Europe (Paris), Europe (Stockholm), and Middle East (Bahrain) regions.</td>
<td>September 30, 2019</td>
</tr>
<tr>
<td>Deep Learning Containers with Elastic Inference on Amazon ECS</td>
<td>Amazon ECS supports attaching Amazon Elastic Inference accelerators to your containers to make running deep learning inference workloads more efficient. For more information, see Deep Learning Containers with Elastic Inference on Amazon ECS (p. 726).</td>
<td>September 3, 2019</td>
</tr>
<tr>
<td>FireLens for Amazon ECS</td>
<td>FireLens for Amazon ECS is in public preview. FireLens for Amazon ECS enables you to use task definition parameters to route logs to an AWS service or partner destination for log storage and analytics. For more information, see Custom log routing (p. 170).</td>
<td>August 30, 2019</td>
</tr>
<tr>
<td>CloudWatch Container Insights</td>
<td>CloudWatch Container Insights is now generally available. It enables you to collect, aggregate, and summarize metrics and logs from your containerized applications and microservices. For more information, see Amazon ECS CloudWatch Container Insights (p. 552).</td>
<td>August 30, 2019</td>
</tr>
<tr>
<td>Container Level Swap Configuration</td>
<td>Amazon ECS added support for controlling the usage of swap memory space on your Linux container instances at the container level. Using a per-container swap configuration, each container within a task definition can have swap enabled or disabled, and for those that have it enabled, the maximum amount of swap space used can be limited. For more information, see Managing container swap space (p. 125).</td>
<td>August 16, 2019</td>
</tr>
<tr>
<td>AWS Fargate region expansion</td>
<td>AWS Fargate with Amazon ECS has expanded to the Asia Pacific (Hong Kong) Region.</td>
<td>August 6, 2019</td>
</tr>
<tr>
<td>Elastic Network Interface Trunking</td>
<td>Added additional supported Amazon EC2 instance types for ENI trunking feature. For more information, see Supported Amazon EC2 instance types (p. 338).</td>
<td>August 1, 2019</td>
</tr>
<tr>
<td>Registering Multiple Target Groups with a Service</td>
<td>Added support for specifying multiple target groups in a service definition. For more information, see Registering multiple target groups with a service (p. 472).</td>
<td>July 30, 2019</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date</td>
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</tr>
<tr>
<td>Specifying Sensitive Data Using Secrets Manager Secrets</td>
<td>Added tutorial for specifying sensitive data using Secrets Manager secrets. For more information, see [Tutorial: Specifying Sensitive Data Using Secrets Manager Secrets](p. 752).</td>
<td>July 20, 2019</td>
</tr>
<tr>
<td>CloudWatch Container Insights</td>
<td>Amazon ECS has added support for CloudWatch Container Insights. For more information, see [Amazon ECS CloudWatch Container Insights](p. 552).</td>
<td>July 9, 2019</td>
</tr>
<tr>
<td>Resource-level permissions for Amazon ECS services and tasksets</td>
<td>Amazon ECS has expanded resource-level permissions support for Amazon ECS services and tasks. For more information, see [How Amazon Elastic Container works with IAM](p. 574).</td>
<td>June 27, 2019</td>
</tr>
<tr>
<td>New Amazon ECS-optimized AMI patched for AWS-2019-005</td>
<td>Amazon ECS has updated the Amazon ECS-optimized AMI to address the vulnerabilities described in [AWS-2019-005](p. 996).</td>
<td>June 17, 2019</td>
</tr>
<tr>
<td>Elastic Network Interface Trunking</td>
<td>Amazon ECS introduces support for launching container instances using supported Amazon EC2 instance types that have increased elastic network interface (ENI) density. Using these instance types and opting in to the awsvpcTrunking account setting provides increased ENI density on newly launched container instances which allows you to place more tasks on each container instance. For more information, see [Elastic network interface trunking](p. 335).</td>
<td>June 6, 2019</td>
</tr>
<tr>
<td>AWS Fargate platform version 1.3.0 update</td>
<td>Beginning on May 1, 2019, any new Fargate task that is launched supports the splunk log driver in addition to the awslogs log driver. For more information, see [Storage and logging](p. 879).</td>
<td>May 1, 2019</td>
</tr>
<tr>
<td>AWS Fargate platform version 1.3.0 update</td>
<td>Beginning on May 1, 2019, any new Fargate task that is launched supports referencing sensitive data in the log configuration of a container using the secretOptions container definition parameter. For more information, see [Passing sensitive data to a container](p. 204).</td>
<td>May 1, 2019</td>
</tr>
<tr>
<td>AWS Fargate platform version 1.3.0 update</td>
<td>Beginning on April 2, 2019, any new Fargate task that is launched supports injecting sensitive data into your containers by storing your sensitive data in either AWS Secrets Manager secrets or AWS Systems Manager Parameter Store parameters and then referencing them in your container definition. For more information, see [Passing sensitive data to a container](p. 204).</td>
<td>Apr 2, 2019</td>
</tr>
<tr>
<td>AWS Fargate platform version 1.3.0 update</td>
<td>Beginning on March 27, 2019, any new Fargate task launched can use additional task definition parameters that enable you to define a proxy configuration, dependencies for container startup and shutdown as well as a per-container start and stop timeout value. For more information, see [Proxy configuration](p. 895), [Container dependency](p. 890), and [Container timeouts](p. 891).</td>
<td>March 27, 2019</td>
</tr>
<tr>
<td>Change</td>
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<td>Date</td>
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<td>--------</td>
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</tr>
<tr>
<td>Amazon ECS introduces the external deployment type</td>
<td>The <em>external</em> deployment type enables you to use any third-party deployment controller for full control over the deployment process for an Amazon ECS service. For more information, see <a href="#">External deployment</a>.</td>
<td>March 27, 2019</td>
</tr>
<tr>
<td>AWS Deep Learning Containers on Amazon ECS</td>
<td>AWS Deep Learning Containers are a set of Docker images for training and serving models in TensorFlow on Amazon Elastic Container Service (Amazon ECS). Deep Learning Containers provide optimized environments with TensorFlow, Nvidia CUDA (for GPU instances), and Intel MKL (for CPU instances) libraries and are available in Amazon ECR. For more information, see <a href="#">AWS Deep Learning Containers on Amazon ECS</a>.</td>
<td>March 27, 2019</td>
</tr>
<tr>
<td>Amazon ECS introduces enhanced container dependency management</td>
<td>Amazon ECS introduces additional task definition parameters that enable you to define dependencies for container startup and shutdown as well as a per-container start and stop timeout value. For more information, see <a href="#">Container dependency</a>.</td>
<td>March 7, 2019</td>
</tr>
</tbody>
</table>
| Amazon ECS introduces the PutAccountSettingDefault API | Amazon ECS introduces the PutAccountSettingDefault API that allows a user to set the default ARN/ID format opt in status for all the users and roles on the account. Previously, setting the account's default opt in status required the use of the account owner.  
For more information, see [Amazon Resource Names (ARNs) and IDs](#). | February 8, 2019 |
| Amazon ECS supports GPU workloads | Amazon ECS introduces support for GPU workloads by enabling you to create clusters with GPU-enabled container instances. In a task definition you can specify the number of required GPUs and the ECS agent will pin the physical GPUs to the container.  
For more information, see [Working with GPUs on Amazon ECS](#). | February 4, 2019 |
| Amazon ECS expanded secrets support | Amazon ECS expanded support for using AWS Secrets Manager secrets directly in your task definitions to inject sensitive data into your containers.  
For more information, see [Passing sensitive data to a container](#). | January 21, 2019 |
| Interface VPC Endpoints (AWS PrivateLink) | Added support for configuring interface VPC endpoints powered by AWS PrivateLink. This allows you to create a private connection between your VPC and Amazon ECS without requiring access over the Internet, through a NAT instance, a VPN connection, or AWS Direct Connect.  
For more information, see [Interface VPC Endpoints (AWS PrivateLink)](#). | December 26, 2018 |
<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
</table>
| AWS Fargate platform version 1.3.0 | New AWS Fargate platform version released, which contains:  
  • Added support for using AWS Systems Manager Parameter Store parameters to inject sensitive data into your containers.  
    For more information, see [Passing sensitive data to a container](p. 204).  
  • Added task recycling for Fargate tasks, which is the process of refreshing tasks that are a part of an Amazon ECS service.  
    For more information, see [Task maintenance](p. 516) in the Amazon Elastic Container Service User Guide for AWS Fargate.  
    For more information, see [AWS Fargate platform versions](p. 76). | December 17, 2018 |
| Service limits updated | The following service limits were updated:  
  • Number of clusters per Region, per account was raised from 1000 to 2000.  
  • Number of container instances per cluster was raised from 1000 to 2000.  
  • Number of services per cluster was raised from 500 to 1000.  
    For more information, see [Amazon ECS service quotas](p. 516). | December 14, 2018 |
| AWS Fargate region expansion | AWS Fargate with Amazon ECS has expanded to the Asia Pacific (Mumbai) and Canada (Central) Regions.  
    For more information, see [AWS Fargate platform versions](p. 76). | December 7, 2018 |
| Amazon ECS blue/green deployments | Amazon ECS added support for blue/green deployments using CodeDeploy. This deployment type allows you to verify a new deployment of a service before sending production traffic to it.  
    For more information, see [Blue/Green deployment with CodeDeploy](p. 454). | November 27, 2018 |
| Amazon ECS-optimized Amazon Linux 2 (arm64) AMI released | Amazon ECS released an Amazon ECS-optimized Amazon Linux 2 AMIs for arm64 architecture.  
    For more information, see [Amazon ECS-optimized AMI](p. 252). | November 26, 2018 |
<table>
<thead>
<tr>
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</table>
| Added support for additional Docker flags in task definitions | Amazon ECS introduced support for the following Docker flags in task definitions:  
  - IPC mode (p. 902)  
  - PID mode (p. 902)                                                                                                 | November 16, 2018 |
| Amazon ECS secrets support                 | Amazon ECS added support for using AWS Systems Manager Parameter Store parameters to inject sensitive data into your containers.  
  For more information, see Passing sensitive data to a container (p. 204).                                                                 | November 15, 2018 |
| Resource tagging                           | Amazon ECS added support for adding metadata tags to your services, task definitions, tasks, clusters, and container instances.  
  For more information, see Resources and tags (p. 509).                                                                                     | November 15, 2018 |
| AWS Fargate Region expansion               | AWS Fargate with Amazon ECS has expanded to the US West (N. California) and Asia Pacific (Seoul) Regions.  
  For more information, see Amazon ECS on AWS Fargate (p. 66).                                                                                  | November 7, 2018  |
| Service limits updated                     | The following service limits were updated:  
  - Number of tasks using the Fargate launch type, per Region, per account was raised from 20 to 50.  
  - Number of public IP addresses for tasks using the Fargate launch type was raised from 20 to 50.  
  For more information, see Amazon ECS service quotas (p. 516).                                                                                  | October 31, 2018  |
| AWS Fargate Region expansion               | AWS Fargate with Amazon ECS has expanded to the Europe (London) Region.  
  For more information, see Amazon ECS on AWS Fargate (p. 66).                                                                                   | October 26, 2018  |
| Amazon ECS-optimized Amazon Linux 2 AMI Released | Amazon ECS vends Linux AMIs that are optimized for the service in two variants. The latest and recommended version is based on x; Amazon ECS also vends AMIs that are based on the Amazon Linux AMI, but we recommend that you migrate your workloads to the Amazon Linux 2 variant, as support for the Amazon Linux AMI will end no later than June 30, 2020.  
  For more information, see Amazon ECS-optimized AMI (p. 252).                                                                                   | October 18, 2018  |
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<tbody>
<tr>
<td>Amazon ECS Task Metadata Endpoint version 3</td>
<td>Beginning with version 1.21.0 of the Amazon ECS container agent, the agent injects an environment variable called <code>ECS_CONTAINER_METADATA_URI</code> into each container in a task. When you query the task metadata version 3 endpoint, various task metadata and Docker stats are available to tasks that use the <code>awsvpc</code> network mode at an HTTP endpoint that is provided by the Amazon ECS container agent. For more information, see Amazon ECS metadata (p. 675).</td>
<td>October 18, 2018</td>
</tr>
<tr>
<td>Amazon ECS service discovery Region expansion</td>
<td>Amazon ECS service discovery has expanded support to the Canada (Central), South America (São Paulo), Asia Pacific (Seoul), Asia Pacific (Mumbai), and Europe (Paris) Regions. For more information, see Service discovery (p. 498).</td>
<td>September 27, 2018</td>
</tr>
</tbody>
</table>
| Added support for additional Docker flags in container definitions | Amazon ECS introduced support for the following Docker flags in container definitions:  
  - System controls (p. 892)  
  - Interactive (p. 893)  
  - Pseudo terminal (p. 894) | September 17, 2018 |
<p>| Private registry authentication support for Amazon ECS using AWS Fargate tasks | Amazon ECS introduced support for Fargate tasks using private registry authentication using AWS Secrets Manager. This feature enables you to store your credentials securely and then reference them in your container definition, which allows your tasks to use private images. For more information, see Private registry authentication for tasks (p. 200). | September 10, 2018 |
| Amazon ECS service discovery Region expansion | Amazon ECS service discovery has expanded support to the Asia Pacific (Singapore), Asia Pacific (Sydney), Asia Pacific (Tokyo), EU (Frankfurt), and Europe (London) Regions. For more information, see Service discovery (p. 498). | August 30, 2018 |
| Scheduled tasks with Fargate tasks support | Amazon ECS introduced support for scheduled tasks for the Fargate launch type. For more information, see Scheduled tasks (p. 418). | August 28, 2018 |
| Private registry authentication using AWS Secrets Manager support | Amazon ECS introduced support for private registry authentication using AWS Secrets Manager. This feature enables you to store your credentials securely and then reference them in your container definition, which allows your tasks to use private images. For more information, see Private registry authentication for tasks (p. 200). | August 16, 2018 |</p>
<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
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<tbody>
<tr>
<td>Docker volume support added</td>
<td>Amazon ECS introduced support for Docker volumes. For more information, see [Using data volumes in tasks](p. 102).</td>
<td>August 9, 2018</td>
</tr>
<tr>
<td>AWS Fargate Region expansion</td>
<td>AWS Fargate with Amazon ECS has expanded to the Europe (Frankfurt), Asia Pacific (Singapore), and Asia Pacific (Sydney) Regions. For more information, see [Amazon ECS on AWS Fargate](p. 66).</td>
<td>July 19, 2018</td>
</tr>
<tr>
<td>Amazon ECS service scheduler strategies added</td>
<td>Amazon ECS introduced the concept of service scheduler strategies. There are two service scheduler strategies available: • REPLICA—The replica scheduling strategy places and maintains the desired number of tasks across your cluster. By default, the service scheduler spreads tasks across Availability Zones. You can use task placement strategies and constraints to customize task placement decisions. For more information, see [Replica](p. 430). • DAEMON—The daemon scheduling strategy deploys exactly one task on each active container instance that meets all of the task placement constraints that you specify in your cluster. When using this strategy, there is no need to specify a desired number of tasks, a task placement strategy, or use Service Auto Scaling policies. For more information, see [Daemon](p. 429). <strong>Note</strong> Fargate tasks do not support the DAEMON scheduling strategy. For more information, see [Service scheduler concepts](p. 428).</td>
<td>June 12, 2018</td>
</tr>
<tr>
<td>Change</td>
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</table>
| Amazon ECS container agent v1.18.0 | New version of the Amazon ECS container agent released, which added the following functionality:  
  - Added procedure to manually install the container agent from a S3 URL on non-Amazon Linux EC2 instance, including a PGP signature method for verifying the Amazon ECS container agent installation file. For more information, see [Installing the Amazon ECS container agent](#).  
  - Added procedure to manually install the container agent from a S3 URL on a Windows EC2 instance, including a PGP signature method for verifying the Amazon ECS container agent installation file. For more information, see [Getting started with Windows containers using the classic console](#).  
  - Added support for customizing the container agent image pull behavior using the `ECS_IMAGE_PULL_BEHAVIOR` parameter. For more information, see [Amazon ECS container agent configuration](#).  
<p>| May 24, 2018 |
| Added Support for bridge and host Network Modes When Configuring Service Discovery | Added support for configuring service discovery for Amazon ECS services using task definitions that specify the bridge or host network modes. For more information, see <a href="#">Service discovery</a>. | May 22, 2018 |
| Added support for additional Amazon ECS-optimized AMI metadata parameters | Added subparameters that allow you to programmatically retrieve the Amazon ECS-optimized AMI ID, image name, operating system, container agent version, and runtime version. Query the metadata using the Systems Manager Parameter Store API. For more information, see <a href="#">Retrieving Amazon ECS-Optimized AMI metadata</a>. | May 9, 2018 |
| AWS Fargate Region expansion | AWS Fargate with Amazon ECS has expanded to the US East (Ohio), US West (Oregon), and EU West (Ireland) Regions. For more information, see <a href="#">Amazon ECS on AWS Fargate</a>. | April 26, 2018 |
| Amazon ECS-optimized AMI Metadata Retrieval | Added ability to programmatically retrieve Amazon ECS-optimized AMI metadata using the Systems Manager Parameter Store API. For more information, see <a href="#">Retrieving Amazon ECS-Optimized AMI metadata</a>. | April 10, 2018 |</p>
<table>
<thead>
<tr>
<th>Change</th>
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<tbody>
<tr>
<td>AWS Fargate platform version</td>
<td>New AWS Fargate platform version released, which contains:</td>
<td>March 26, 2018</td>
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<tr>
<td></td>
<td>• Added support for Amazon ECS metadata (p. 675).</td>
<td></td>
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<tr>
<td></td>
<td>• Added support for Health check (p. 871).</td>
<td></td>
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<tr>
<td></td>
<td>• Added support for Service discovery (p. 498)</td>
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<td></td>
<td>For more information, see AWS Fargate platform versions (p. 76).</td>
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</tr>
<tr>
<td>Amazon ECS Service Discovery</td>
<td>Added integration with Route 53 to support Amazon ECS service discovery. For more information, see Service discovery (p. 498).</td>
<td>March 22, 2018</td>
</tr>
<tr>
<td>Docker shm-size and tmpfs support</td>
<td>Added support for the Docker shm-size and tmpfs parameters in Amazon ECS task definitions. For more information about the updated ECS CLI syntax, see Linux parameters (p. 887).</td>
<td>March 20, 2018</td>
</tr>
<tr>
<td>Container Health Checks</td>
<td>Added support for Docker health checks in container definitions. For more information, see Health check (p. 871).</td>
<td>March 8, 2018</td>
</tr>
<tr>
<td>AWS Fargate</td>
<td>Added overview for Amazon ECS with AWS Fargate. For more information, see Amazon ECS on AWS Fargate (p. 66).</td>
<td>February 22, 2018</td>
</tr>
<tr>
<td>Amazon ECS Task Metadata Endpoint</td>
<td>Beginning with version 1.17.0 of the Amazon ECS container agent, various task metadata and Docker stats are available to tasks that use the awsvpc network mode at an HTTP endpoint that is provided by the Amazon ECS container agent. For more information, see Amazon ECS metadata (p. 675).</td>
<td>February 8, 2018</td>
</tr>
<tr>
<td>Amazon ECS Service Auto Scaling using target tracking policies</td>
<td>Added support for ECS Service Auto Scaling using target tracking policies in the Amazon ECS console. For more information, see Target tracking scaling policies (p. 477). Removed the previous tutorial for step scaling in the ECS first run wizard. This was replaced with the new tutorial for target tracking.</td>
<td>February 8, 2018</td>
</tr>
<tr>
<td>Docker 17.09 support</td>
<td>Added support for Docker 17.09. For more information, see Amazon ECS-optimized AMI (p. 252).</td>
<td>January 18, 2018</td>
</tr>
<tr>
<td>New service scheduler behavior</td>
<td>Updated information about the behavior for service tasks that fail to launch. Documented new service event message that triggers when a service task has consecutive failures. For more information about this updated behavior, see Additional service concepts (p. 430).</td>
<td>January 11, 2018</td>
</tr>
<tr>
<td>Elastic Load Balancing health check initialization wait period</td>
<td>Added ability to specify a wait period for health checks.</td>
<td>December 27, 2017</td>
</tr>
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<td>Change</td>
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<tr>
<td>Task-level CPU and memory</td>
<td>Added support for specifying CPU and memory at the task-level in task definitions. For more information, see <a href="#">TaskDefinition</a>.</td>
<td>December 12, 2017</td>
</tr>
</tbody>
</table>
| Task execution role | The Amazon ECS container agent makes calls to the Amazon ECS API actions on your behalf, so it requires an IAM policy and role for the service to know that the agent belongs to you. The following actions are covered by the task execution role:  
  - Calls to Amazon ECR to pull the container image  
  - Calls to CloudWatch to store container application logs  
For more information, see [Amazon ECS task execution IAM role](#). | December 7, 2017 |
<p>| Windows containers support GA | Added support for Windows Server 2016 containers. For more information, see <a href="#">Amazon ECS-optimized AMI variants</a>. | December 5, 2017 |
| AWS Fargate GA | Added support for launching Amazon ECS services using the Fargate launch type. For more information, see <a href="#">Amazon ECS launch types</a>. | November 29, 2017 |
| Amazon ECS name change | Amazon Elastic Container Service is renamed (previously Amazon EC2 Container Service). | November 21, 2017 |
| Task networking | The task networking features provided by the awsvpc network mode give Amazon ECS tasks the same networking properties as Amazon EC2 instances. When you use the awsvpc network mode in your task definitions, every task that is launched from that task definition gets its own elastic network interface, a primary private IP address, and an internal DNS hostname. The task networking feature simplifies container networking and gives you more control over how containerized applications communicate with each other and other services within your VPCs. For more information, see <a href="#">Task networking for tasks that are hosted on Amazon EC2 instances</a>. | November 14, 2017 |
| Amazon ECS container metadata | Amazon ECS containers are now able to access metadata such as their Docker container or image ID, networking configuration, or Amazon ARNs. For more information, see <a href="#">Amazon ECS container metadata file</a>. | November 2, 2017 |
| Docker 17.06 support | Added support for Docker 17.06. For more information, see <a href="#">Amazon ECS-optimized AMI</a>. | November 2, 2017 |
| Support for Docker flags: device and init | Added support for Docker's device and init features in task definitions using the <code>LinuxParameters</code> parameter (devices and <code>initProcessEnabled</code>). For more information, see <a href="#">LinuxParameters</a>. | November 2, 2017 |</p>
<table>
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<tbody>
<tr>
<td>Support for Docker flags: cap-add and cap-drop</td>
<td>Added support for Docker's cap-add and cap-drop features in task definitions using the <code>LinuxParameters</code> parameter (capabilities). For more information, see <code>LinuxParameters</code>.</td>
<td>September 22, 2017</td>
</tr>
<tr>
<td>Network Load Balancer support</td>
<td>Amazon ECS added support for Network Load Balancers in the Amazon ECS console. For more information, see <code>Creating a Network Load Balancer</code> (p. 469).</td>
<td>September 7, 2017</td>
</tr>
<tr>
<td>RunTask overrides</td>
<td>Added support for task definition overrides when running a task. This allows you to run a task while changing a task definition without the need to create a new task definition revision. For more information, see <code>Run a standalone task in the classic Amazon ECS console</code> (p. 956).</td>
<td>June 27, 2017</td>
</tr>
<tr>
<td>Amazon ECS scheduled tasks</td>
<td>Added support for scheduling tasks using cron. For more information, see <code>Scheduled tasks</code> (p. 418).</td>
<td>June 7, 2017</td>
</tr>
<tr>
<td>Spot Instances in the Amazon ECS console</td>
<td>Added support for creating Spot Fleet container instances within the Amazon ECS console. For more information, see <code>Launching an Amazon ECS Linux container instance</code> (p. 323).</td>
<td>June 6, 2017</td>
</tr>
<tr>
<td>Amazon SNS notification for new Amazon ECS-optimized AMI releases</td>
<td>Added ability to subscribe to SNS notifications about new Amazon ECS-optimized AMI releases.</td>
<td>March 23, 2017</td>
</tr>
<tr>
<td>Microservices and batch jobs</td>
<td>Added documentation for two common use cases for Amazon ECS: microservices and batch jobs. For more information, see <code>Common use cases in Amazon ECS</code> (p. 5).</td>
<td>February 2017</td>
</tr>
<tr>
<td>Container instance draining</td>
<td>Added support for container instance draining, which provides a method for removing container instances from a cluster. For more information, see <code>Container instance draining</code> (p. 320).</td>
<td>January 24, 2017</td>
</tr>
<tr>
<td>Docker 1.12 support</td>
<td>Added support for Docker 1.12. For more information, see <code>Amazon ECS-optimized AMI</code> (p. 252).</td>
<td>January 24, 2017</td>
</tr>
<tr>
<td>New task placement strategies</td>
<td>Added support for task placement strategies: attribute-based placement, bin pack, Availability Zone spread, and one per host. For more information, see <code>Amazon ECS task placement strategies</code> (p. 408).</td>
<td>December 29, 2016</td>
</tr>
<tr>
<td>Windows container support in beta</td>
<td>Added support for Windows Server 2016 containers (beta). For more information, see <code>Amazon ECS-optimized AMI variants</code> (p. 284).</td>
<td>December 20, 2016</td>
</tr>
<tr>
<td>Blox OSS support</td>
<td>Added support for Blox OSS, which allows for custom task schedulers. For more information, see <code>Scheduling Amazon ECS tasks</code> (p. 401).</td>
<td>December 1, 2016</td>
</tr>
<tr>
<td>Amazon ECS event stream for CloudWatch Events</td>
<td>Amazon ECS now sends container instance and task state changes to CloudWatch Events. For more information, see <code>Amazon ECS events and EventBridge</code> (p. 538).</td>
<td>November 21, 2016</td>
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<tr>
<td>Amazon ECS container logging to CloudWatch Logs</td>
<td>Added support for the awslogs driver to send container log streams to CloudWatch Logs. For more information, see Using the awslogs log driver (p. 165).</td>
<td>September 12, 2016</td>
</tr>
<tr>
<td>Amazon ECS services with Elastic Load Balancing support for dynamic ports</td>
<td>Added support for a load balancer to support multiple instance:port combinations per listener, which increases flexibility for containers. Now you can let Docker dynamically define the container's host port and the ECS scheduler registers the instance:port with the load balancer. For more information, see Service load balancing (p. 463).</td>
<td>August 11, 2016</td>
</tr>
<tr>
<td>IAM roles for Amazon ECS tasks</td>
<td>Added support for associating IAM roles with a task. This provides finer-grained permissions to containers as opposed to a single role for an entire container instance. For more information, see Task IAM role (p. 621).</td>
<td>July 13, 2016</td>
</tr>
<tr>
<td>Docker 1.11 support</td>
<td>Added support for Docker 1.11. For more information, see Amazon ECS-optimized AMI (p. 252).</td>
<td>May 31, 2016</td>
</tr>
<tr>
<td>Task automatic scaling</td>
<td>Amazon ECS added support for automatically scaling your tasks run by a service. For more information, see Service auto scaling (p. 474).</td>
<td>May 18, 2016</td>
</tr>
<tr>
<td>Task definition filtering on task family</td>
<td>Added support for filtering a list of task definition based on the task definition family. For more information, see ListTaskDefinitions.</td>
<td>May 17, 2016</td>
</tr>
<tr>
<td>Docker container and Amazon ECS agent logging</td>
<td>Amazon ECS added ability to send ECS agent and Docker container logs from container instances to CloudWatch Logs to simplify troubleshooting issues.</td>
<td>May 5, 2016</td>
</tr>
<tr>
<td>ECS-optimized AMI now supports Amazon Linux 2016.03</td>
<td>The ECS-optimized AMI added support for Amazon Linux 2016.03. For more information, see Amazon ECS-optimized AMI (p. 252).</td>
<td>April 5, 2016</td>
</tr>
<tr>
<td>Docker 1.9 support</td>
<td>Added support for Docker 1.9. For more information, see Amazon ECS-optimized AMI (p. 252).</td>
<td>December 22, 2015</td>
</tr>
<tr>
<td>CloudWatch metrics for cluster CPU and memory reservation</td>
<td>Amazon ECS added custom CloudWatch metrics for CPU and memory reservation.</td>
<td>December 22, 2015</td>
</tr>
<tr>
<td>New Amazon ECS first-run experience</td>
<td>The Amazon ECS console first-run experience added zero-click role creation.</td>
<td>November 23, 2015</td>
</tr>
<tr>
<td>Task placement across Availability Zones</td>
<td>The Amazon ECS service scheduler added support for task placement across Availability Zones.</td>
<td>October 8, 2015</td>
</tr>
<tr>
<td>CloudWatch metrics for Amazon ECS clusters and services</td>
<td>Amazon ECS added custom CloudWatch metrics for CPU and memory utilization for each container instance, service, and task definition family in a cluster. These new metrics can be used to scale container instances in a cluster using Auto Scaling groups or to create custom CloudWatch alarms.</td>
<td>August 17, 2015</td>
</tr>
<tr>
<td>UDP port support</td>
<td>Added support for UDP ports in task definitions.</td>
<td>July 7, 2015</td>
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<tr>
<td>Environment variable overrides</td>
<td>Added support for deregisterTaskDefinition and environment variable overrides for runTask.</td>
<td>June 18, 2015</td>
</tr>
<tr>
<td>Automated Amazon ECS agent updates</td>
<td>Added ability to see the ECS agent version that is running on a container instance. Also able to update the ECS agent from the AWS Management Console, AWS CLI, and SDK.</td>
<td>June 11, 2015</td>
</tr>
<tr>
<td>Amazon ECS service scheduler and Elastic Load Balancing integration</td>
<td>Added ability to define a service and associate that service with an Elastic Load Balancing load balancer.</td>
<td>April 9, 2015</td>
</tr>
<tr>
<td>Amazon ECS GA</td>
<td>Amazon ECS general availability in the US East (N. Virginia), US West (Oregon), Asia Pacific (Tokyo), and Europe (Ireland) Regions.</td>
<td>April 9, 2015</td>
</tr>
</tbody>
</table>
AWS glossary

For the latest AWS terminology, see the AWS glossary in the AWS Glossary Reference.