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What is Amazon Elastic Container Service?

Amazon Elastic Container Service (Amazon ECS) is a highly scalable, fast, container management service that makes it easy to run, stop, and manage Docker containers on a cluster. You can host your cluster on a serverless infrastructure that is managed by Amazon ECS by launching your services or tasks using the Fargate launch type. For more control you can host your tasks on a cluster of Amazon Elastic Compute Cloud (Amazon EC2) instances that you manage by using the EC2 launch type. For more information about launch types, see Amazon ECS Launch Types (p. 176).

Amazon ECS lets you launch and stop container-based applications with simple API calls, allows you to get the state of your cluster from a centralized service, and gives you access to many familiar Amazon EC2 features.

You can use Amazon ECS to schedule the placement of containers across your cluster based on your resource needs, isolation policies, and availability requirements. Amazon ECS eliminates the need for you to operate your own cluster management and configuration management systems or worry about scaling your management infrastructure.

Amazon ECS can be used to create a consistent deployment and build experience, manage, and scale batch and Extract-Transform-Load (ETL) workloads, and build sophisticated application architectures on a microservices model. For more information about Amazon ECS use cases and scenarios, see Container Use Cases.

Features of Amazon ECS

Amazon ECS is a regional service that simplifies running application containers in a highly available manner across multiple Availability Zones within a region. You can create Amazon ECS clusters within a new or existing VPC. After a cluster is up and running, you can define task definitions and services that specify which Docker container images to run across your clusters. Container images are stored in and pulled from container registries, which may exist within or outside of your AWS infrastructure.

The following diagram shows the architecture of an Amazon ECS environment using the Fargate launch type:
The following sections dive into these individual elements of the Amazon ECS architecture in more detail.

## Containers and Images

To deploy applications on Amazon ECS, your application components must be architected to run in containers. A Docker container is a standardized unit of software development, containing everything that your software application needs to run: code, runtime, system tools, system libraries, etc. Containers are created from a read-only template called an image.
Images are typically built from a Dockerfile, a plain text file that specifies all of the components that are included in the container. These images are then stored in a registry from which they can be downloaded and run on your cluster. For more information about container technology, see Docker Basics for Amazon ECS (p. 15).

**Note**
The Fargate launch type only supports using container images hosted in Amazon ECR or publicly on Docker Hub. Private repositories are currently only supported using the EC2 launch type.

### Task Definitions

To prepare your application to run on Amazon ECS, you create a *task definition*. The task definition is a text file, in JSON format, that describes one or more containers, up to a maximum of ten, that form your application. It can be thought of as a blueprint for your application. Task definitions specify various parameters for your application. Examples of task definition parameters are which containers to use, which launch type to use, which ports should be opened for your application, and what data volumes should be used with the containers in the task. The specific parameters available for the task definition depend on which launch type you are using. For more information about creating task definitions, see Amazon ECS Task Definitions (p. 131).

The following is an example of a simple task definition containing a single container that runs an NGINX web server using the Fargate launch type. For a more extended example demonstrating the use of multiple containers in a task definition, see Example Task Definitions (p. 188).

```json
{
    "family": "webserver",
    "containerDefinitions": [
        {
            "name": "web",
            "image": "nginx",
            "memory": "100",
            "cpu": "99"
        },
        ...
    ],
    "requiresCompatibilities": ["FARGATE"],
    "networkMode": "awsvpc",
    "memory": "512",
    "cpu": "256",
    ...
}
```
Tasks and Scheduling

A task is the instantiation of a task definition within a cluster. After you have created a task definition for your application within Amazon ECS, you can specify the number of tasks that will run on your cluster.

The Amazon ECS task scheduler is responsible for placing tasks within your cluster. There are several different scheduling options available. For example, you can define a service that runs and maintains a specified number of tasks simultaneously. For more information about the different scheduling options available, see Scheduling Amazon ECS Tasks (p. 192).

Clusters

When you run tasks using Amazon ECS, you place them on a cluster, which is a logical grouping of resources. If you use the Fargate launch type with tasks within your cluster, Amazon ECS manages your cluster resources. If you use the EC2 launch type, then your clusters will be a group of container instances you manage. An Amazon ECS container instance is an Amazon EC2 instance that is running the Amazon ECS container agent. Amazon ECS downloads your container images from a registry that you specify, and runs those images within your cluster.

For more information about creating clusters, see Amazon ECS Clusters (p. 37). If you are using the EC2 launch type, you can read about creating container instances at Amazon ECS Container Instances (p. 42).

Container Agent

The container agent runs on each infrastructure resource within an Amazon ECS cluster. It sends information about the resource’s current running tasks and resource utilization to Amazon ECS, and starts and stops tasks whenever it receives a request from Amazon ECS. For more information, see Amazon ECS Container Agent (p. 87).
How to Get Started with Amazon ECS

If you are using Amazon ECS for the first time, the AWS Management Console for Amazon ECS provides a first-run wizard that steps you through defining a task definition for a web server, configuring a service, and launching your first Fargate cluster. The first-run wizard is highly recommended for users who have no prior experience with Amazon ECS. For more information, see the Getting Started with Amazon ECS using Fargate (p. 20) tutorial.

Alternatively, you can install the AWS Command Line Interface (AWS CLI) to use Amazon ECS. For more information, see Setting Up with Amazon ECS (p. 8).

Related Services

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

**AWS Identity and Access Management**

IAM is a web service that helps you securely control access to AWS resources for your users. Use IAM to control who can use your AWS resources (authentication) and what resources they can use in which ways (authorization). In Amazon ECS, IAM can be used to control access at the container instance level using IAM roles, and at the task level using IAM task roles. For more information, see Amazon ECS IAM Policies, Roles, and Permissions (p. 287).

**Amazon EC2 Auto Scaling**

Auto Scaling is a web service that enables you to automatically scale out or in your tasks based on user-defined policies, health status checks, and schedules. You can use Auto Scaling with a
Fargate task within a service to scale in response to a number of metrics or with a EC2 task to scale the container instances within your cluster. For more information, see Tutorial: Scaling Container Instances with CloudWatch Alarms (p. 271).

Elastic Load Balancing

Elastic Load Balancing automatically distributes incoming application traffic across multiple EC2 instances in the cloud. It enables you to achieve greater levels of fault tolerance in your applications, seamlessly providing the required amount of load balancing capacity needed 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. 216).

Amazon Elastic Container Registry

Amazon ECR is a managed AWS Docker registry service that is secure, scalable, and reliable. Amazon ECR supports private Docker repositories with resource-based permissions using IAM so that specific users or EC2 instances 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, provisioning and updating them in an orderly and predictable fashion. You can define clusters, task definitions, and services as entities in an AWS CloudFormation script. For more information, see AWS CloudFormation Template Reference.

Accessing Amazon ECS

You can work with Amazon ECS in the following ways:

AWS Management Console

The console is a browser-based interface to manage Amazon ECS resources. For a tutorial that guides you through the console, see Getting Started with Amazon ECS using Fargate (p. 20).

AWS command line tools

You can use the AWS command line tools to issue commands at your system's command line to perform Amazon ECS and AWS tasks; this can be faster and more convenient than using the console. The command line tools are also useful for building scripts that perform AWS tasks.

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.

Amazon ECS CLI

In addition to using the AWS CLI to access Amazon ECS resources, you can use the Amazon ECS CLI, which provides high-level commands to simplify creating, updating, and monitoring clusters and tasks from a local development environment using Docker Compose. For more information, see Using the Amazon ECS Command Line Interface (p. 331).

AWS SDKs

We also provide SDKs that enable you to access Amazon ECS from a variety of programming languages. The SDKs automatically take care of tasks such as:

- Cryptographically signing your service requests
- Retrying requests
- Handling error responses
For more information about available SDKs, see Tools for Amazon Web Services.
Setting Up with 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 very similar. The following guide prepares you for launching your first cluster using either the Amazon ECS first-run wizard or the Amazon ECS Command Line Interface (CLI).

**Note**
Because Amazon ECS uses many components of Amazon EC2, you use the Amazon EC2 console for many of these steps.

Complete the following tasks to get set up for Amazon ECS. If you have already completed any of these steps, you may skip them and move on to installing the custom AWS CLI.

1. Sign Up for AWS (p. 8)
2. Create an IAM User (p. 8)
3. Create an IAM Role for your Container Instances and Services (p. 10)
4. Create a Key Pair (p. 10)
5. Create a Virtual Private Cloud (p. 12)
6. Create a Security Group (p. 13)
7. Install the AWS CLI (p. 14)

**Sign Up for AWS**

When you sign up for AWS, your AWS account is automatically signed up for all services, including Amazon EC2 and Amazon ECS. You are charged only for the services that you use.

If you have an AWS account already, skip to the next task. If you don't have an AWS account, use the following procedure to create one.

**To create an AWS account**

1. Open https://aws.amazon.com/, and then choose Create an AWS Account.
   
   **Note**
   This might be unavailable in your browser if you previously signed into the AWS Management Console. In that case, choose Sign in to a different account, and then choose Create a new AWS account.

2. Follow the online instructions.

   Part of the sign-up procedure involves receiving a phone call and entering a PIN using the phone keypad.

   Note your AWS account number, because you'll need it for the next task.

**Create an IAM User**

Services in AWS, such as Amazon EC2 and Amazon ECS, require that you provide credentials when you access them, so that the service can determine whether you have permission to access its resources. The
console requires your password. You can create access keys for your AWS account to access the command line interface or API. However, we don't recommend that you access AWS using the credentials for your AWS account; we recommend that you use AWS Identity and Access Management (IAM) instead. Create an IAM user, and then add the user to an IAM group with administrative permissions or and grant this user administrative permissions. You can then access AWS using a special URL and the credentials for the IAM user.

If you signed up for AWS but have not created an IAM user for yourself, you can create one using the IAM console.

To create an IAM user for yourself and add the user to an Administrators group

1. Use your AWS account email address and password to sign in as the AWS account root user to the IAM console at https://console.aws.amazon.com/iam/.

   Note
   We strongly recommend that you adhere to the best practice of using the Administrator IAM user below and securely lock away the root user credentials. Sign in as the root user only to perform a few account and service management tasks.

2. In the navigation pane of the console, choose Users, and then choose Add user.
3. For User name, type Administrator.
4. Select the check box next to AWS Management Console access, select Custom password, and then type the new user's password in the text box. You can optionally select Require password reset to force the user to create a new password the next time the user signs in.
5. Choose Next: Permissions.
6. On the Set permissions page, choose Add user to group.
7. Choose Create group.
8. In the Create group dialog box, for Group name type Administrators.
9. For Filter policies, select the check box for AWS managed - job function.
10. In the policy list, select the check box for AdministratorAccess. Then choose Create group.
11. Back in the list of groups, select the check box for your new group. Choose Refresh if necessary to see the group in the list.
12. Choose Next: Review to see the list of group memberships to be added to the new user. When you are ready to proceed, choose Create user.

You can use this same process to create more groups and users, and to give your users access to your AWS account resources. To learn about using policies to restrict users' permissions to specific AWS resources, go to Access Management and Example Policies.

To sign in as this new IAM user, sign out of the AWS console, then use the following URL, where your_aws_account_id is your AWS account number without the hyphens (for example, if your AWS account number is 1234-5678-9012, your AWS account ID is 123456789012):

```
https://your_aws_account_id.signin.aws.amazon.com/console/
```

Enter the IAM user name and password that you just created. When you're signed in, the navigation bar displays "your_user_name @ your_aws_account_id".

If you don't want the URL for your sign-in page to contain your AWS account ID, you can create an account alias. From the IAM dashboard, choose Create Account Alias and enter an alias, such as your company name. To sign in after you create an account alias, use the following URL:

```
https://your_account_alias.signin.aws.amazon.com/console/
```
To verify the sign-in link for IAM users for your account, open the IAM console and check under IAM users sign-in link on the dashboard.

For more information about IAM, see the AWS Identity and Access Management User Guide.

Create an IAM Role for your Container Instances and Services

Before the Amazon ECS container agent can register a container instance into a cluster, the agent must know which account credentials to use. You can create an IAM role that allows the agent to know which account it should register the container instance with. When you launch an instance with the Amazon ECS-optimized AMI provided by Amazon using this role, the agent automatically registers the container instance into your default cluster.

The Amazon ECS container agent also makes calls to the Amazon EC2 and Elastic Load Balancing APIs on your behalf, so container instances can be registered and deregistered with load balancers. Before you can attach a load balancer to an Amazon ECS service, you must create an IAM role for your services to use before you start them. This requirement applies to any Amazon ECS service that you plan to use with a load balancer.

Note
The Amazon ECS instance and service roles are automatically created for you in the console first run experience, so if you intend to use the Amazon ECS console, you can move ahead to the next section. If you do not intend to use the Amazon ECS console, and instead plan to use the AWS CLI, complete the procedures in Amazon ECS Container Instance IAM Role (p. 302) and Amazon ECS Service Scheduler IAM Role (p. 311) before launching container instances or using Elastic Load Balancing load balancers with services.

Create a Key Pair

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. Note that 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

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. From the navigation bar, select a region for the key pair. You can select any region that's available to you, regardless of your location. However, key pairs are specific to a region; for example, if you plan to launch a container instance in the US East (Ohio) Region, you must create a key pair for the instance in the US East (Ohio) Region.
3. In the navigation pane, under **NETWORK & SECURITY**, choose **Key Pairs**.

   **Tip**
   The navigation pane is on the left side of the console. If you do not see the pane, it might be minimized; choose the arrow to expand the pane. You may have to scroll down to see the **Key Pairs** link.

4. Choose **Create Key Pair**.

5. Enter a name for the new key pair in the **Key pair name** field of the **Create Key Pair** dialog box, and then choose **Create**. Use a name that is easy for you to remember, such as your IAM user name, followed by `-key-pair`, plus the region name. For example, *me-key-pair-useast2*. 
6. The private key file is automatically downloaded by your browser. The base file name is the name you specified as the name of your key pair, and the file name extension is .pem. Save the private key file in a safe place.

**Important**
This is the only chance for you to save the private key file. You’ll need to provide the name of your key pair when you launch an instance and the corresponding private key each time you connect to the instance.

7. If you will use an SSH client on a Mac or Linux computer to connect to your Linux instance, use the following command to set the permissions of your private key file so that only you can read it.

```
chmod 400 your_user_name-key-pair-region_name.pem
```

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 Mac or Linux, you'll 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'll need to install it and use the following procedure to convert the .pem file to a .ppk file.

**(Optional) 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**

Amazon Virtual Private Cloud (Amazon VPC) enables you to launch AWS resources into a virtual network that you've defined. We strongly suggest that you launch your container instances in a VPC.
Note
The Amazon ECS console first run experience creates a VPC for your cluster, so if you intend to use the Amazon ECS console, you can skip to the next section.

If you have a default VPC, you also can skip this section and move to the next task, Create a Security Group (p. 13). 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.

To create a nondefault VPC

1. Open the Amazon VPC console at https://console.aws.amazon.com/vpc/.
2. From the navigation bar, select a region for the VPC. VPCs are specific to a region, so you should select the same region in which you created your key pair.
3. On the VPC dashboard, choose Launch VPC Wizard.
4. On the Step 1: Select a VPC Configuration page, ensure that VPC with a Single Public Subnet is selected, and choose Select.
5. On the Step 2: VPC with a Single Public Subnet page, enter a friendly name for your VPC in the VPC name field. Leave the other default configuration settings, and choose Create VPC. On the confirmation page, choose OK.

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. Note that container instances require external network access to communicate with the Amazon ECS service endpoint.

Note
The Amazon ECS 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.

Note that if you plan to launch container instances in multiple regions, you need to create a security group in each region. For more information about regions, 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 need to find out the range of IP addresses used by client computers.

To create a security group with least privilege

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. From the navigation bar, select a region for the security group. Security groups are specific to a region, so you should select the same region in which you created your key pair.
5. Enter a name for the new security group and a description. Choose a name that is easy for you to remember, such as ecs-instances-default-cluster.
6. In the VPC list, ensure that your default VPC is selected; it's marked with an asterisk (*).
   
   *Note*  
   If your account supports Amazon EC2 Classic, select the VPC that you created in the previous task.
7. 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.

On the Inbound tab, create the following rules (choose Add Rule for each new rule), and then choose Create:

- Choose HTTP from the Type list, and make sure that Source is set to Anywhere (0.0.0.0/0).
- Choose HTTPS from the Type list, and make sure that Source is set to Anywhere (0.0.0.0/0).
- Choose SSH from the Type list. In the Source field, ensure that Custom IP is selected, and 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.

   *Important*  
   For security reasons, we don’t recommend that you allow SSH access from all IP addresses (0.0.0.0/0) to your instance, except for testing purposes and only for a short time.

### Install the AWS CLI

The AWS Management Console can be used to manage all operations manually with Amazon ECS. However, installing the AWS CLI on your local desktop or a developer box enables you to 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*.
Docker Basics for Amazon ECS

Docker is a technology that allows you to build, run, test, and deploy distributed applications that are based on Linux containers. Amazon ECS uses Docker images in task definitions to launch containers on EC2 instances in your clusters. For Amazon ECS product details, featured customer case studies, and FAQs, see the Amazon Elastic Container Service product detail pages.

The documentation in this guide assumes that readers 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.

Topics

• Installing Docker (p. 15)
• Create a Docker Image (p. 16)
• (Optional) Push your image to Amazon Elastic Container Registry (p. 17)
• Next Steps (p. 18)

Installing Docker

Note
If you already have Docker installed, skip to Create a Docker Image (p. 16).

Docker is available on many different operating systems, including most modern Linux distributions, like Ubuntu, and even Mac OS X and Windows. For more information about how to install Docker on your particular operating system, go to the Docker installation guide.

You don't even need a local development system to use Docker. If you are using Amazon EC2 already, you can launch an Amazon Linux instance and install Docker to get started.

To install Docker on an Amazon Linux instance

1. Launch an instance with the Amazon Linux AMI. For more information, see Launching an Instance in the Amazon EC2 User Guide for Linux Instances.
2. Connect to your instance. For more information, see Connect to Your Linux Instance in the Amazon EC2 User Guide for Linux Instances.
3. Update the installed packages and package cache on your instance.
   
   ```
   sudo yum update -y
   ```

4. Install the most recent Docker Community Edition package.
   
   ```
   sudo yum install -y docker
   ```

5. Start the Docker service.
   
   ```
   sudo service docker start
   ```

6. Add the ec2-user to the docker group so you can execute Docker commands without using sudo.
   
   ```
   sudo usermod -a -G docker ec2-user
   ```

7. Log out and log back in again to pick up the new docker group permissions. You can accomplish this by closing your current SSH terminal window and reconnecting to your instance in a new one. Your new SSH session will have the appropriate docker group permissions.
8. Verify that the ec2-user can run Docker commands without sudo.
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 EC2 instance, and then push the image to a container registry (such as Amazon ECR or Docker Hub) so you can use it in an 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:16.04
   # Install dependencies
   RUN apt-get update
   RUN 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
   RUN echo 'mkdir -p /var/run/apache2' >> /root/run_apache.sh
   RUN echo 'mkdir -p /var/lock/apache2' >> /root/run_apache.sh
   RUN echo '/usr/sbin/apache2 -D FOREGROUND' >> /root/run_apache.sh
   RUN chmod 755 /root/run_apache.sh
   EXPOSE 80
   CMD /root/run_apache.sh

   This Dockerfile uses the Ubuntu 16.04 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.

   Note
   Some versions of Docker may require the full path to your Dockerfile in the following command, instead of the relative path shown below.
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>e9f3edc80f88</td>
<td>4 minutes ago</td>
<td>258MB</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 -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`.

(Optional) Push your image to Amazon Elastic Container Registry

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

This section requires the following:

- You have the AWS CLI installed and configured. If you do not have the AWS CLI installed on your system, see *Installing the AWS Command Line Interface* in the *AWS Command Line Interface User Guide*.
- Your user has the required IAM permissions to access the Amazon ECR service. For more information, see Amazon ECR Managed Policies.
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.

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

   Output:

   ```
   {
   "repository": {
   "registryId": "aws_account_id",
   "repositoryName": "hello-world",
   "repositoryArn": "arn:aws:ecr:us-east-1:aws_account_id:repository/hello-world",
   "createdAt": 1505337806.0,
   "repositoryUri": "aws_account_id.dkr.ecr.us-east-1.amazonaws.com/hello-world"
   }
   }
   ```

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

```
docker tag hello-world aws_account_id.dkr.ecr.us-east-1.amazonaws.com/hello-world
```

3. Run the `aws ecr get-login --no-include-email` command to get the `docker login` authentication command string for your registry.

   **Note**
The `get-login` command is available in the AWS CLI starting with version 1.9.15; however, we recommend version 1.11.91 or later for recent versions of Docker (17.06 or later). You can check your AWS CLI version with the `aws --version` command. If you are using Docker version 17.06 or later, include the `--no-included-email` option after `get-login`. If you receive an Unknown options: `--no-include-email` error, install 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.

```
aws ecr get-login --no-include-email
```

4. Run the `docker login` command that was returned in the previous step. This command provides an authorization token that is valid for 12 hours.

   **Important**
When you execute this `docker login` command, the command string can be visible to other users on your system in a process list (`ps -e`) display. Because the `docker login` command contains authentication credentials, there is a risk that other users on your system could view them this way. They could use the credentials to gain push and pull access to your repositories. If you are not on a secure system, you should consider this risk and log in interactively by omitting the `-p password` option, and then entering the password when prompted.

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

```
docker push aws_account_id.dkr.ecr.us-east-1.amazonaws.com/hello-world
```

Next Steps

After the image push is finished, you can use your image in your Amazon ECS task definitions, which you can use to run tasks with.
To register a task definition with the hello-world image

1. Create a file called `hello-world-task-def.json` with the following contents, substituting the repositoryUri from the previous section for the image field.

```json
{
    "family": "hello-world",
    "containerDefinitions": [
        {
            "name": "hello-world",
            "image": "aws_account_id.dkr.ecr.us-east-1.amazonaws.com/hello-world",
            "cpu": 10,
            "memory": 500,
            "portMappings": [
                {
                    "containerPort": 80,
                    "hostPort": 80
                }
            ],
            "entryPoint": ["/usr/sbin/apache2", "-D", "FOREGROUND"],
            "essential": true
        }
    ]
}
```

2. Register a task definition with the `hello-world-task-def.json` file.

```bash
aws ecs register-task-definition --cli-input-json file://hello-world-task-def.json
```

The task definition is registered in the `hello-world` family as defined in the JSON file.

To run a task with the hello-world task definition

**Important**
Before you can run tasks in Amazon ECS, you need to launch container instances into a default cluster. For more information about how to set up and launch container instances, see Setting Up with Amazon ECS (p. 8) and Getting Started with Amazon ECS using Fargate (p. 20).

- Use the following AWS CLI command to run a task with the hello-world task definition.

```bash
aws ecs run-task --task-definition hello-world
```
Getting Started with Amazon ECS using Fargate

Get started with Amazon Elastic Container Service (Amazon ECS) by creating a task definition that uses the Fargate launch type, scheduling tasks, and configuring a cluster in the Amazon ECS console.

In the Regions that support AWS Fargate, the Amazon ECS first-run wizard guides you through the process of getting started with Amazon ECS using Fargate. For more information, see AWS Fargate on Amazon ECS (p. 31). 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.

**Important**
For more information about the Amazon ECS first-run wizard for EC2 tasks, see Getting Started with Amazon ECS (p. 23).

Complete the following tasks to get started with Amazon ECS using Fargate:

- **Prerequisites** (p. 20)
- **Step 1: Create a Task Definition** (p. 20)
- **Step 2: Configure the Service** (p. 21)
- **Step 3: Configure the Cluster** (p. 22)
- **Step 4: Review** (p. 22)
- **Step 5: (Optional) View your Service** (p. 22)

**Prerequisites**

Before you begin, be sure that you’ve completed the steps in Setting Up with Amazon ECS (p. 8) and that your AWS user has either the permissions specified in the AdministratorAccess or Amazon ECS First Run Wizard (p. 322) 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 Setting Up with Amazon ECS (p. 8).
- 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. 305).

**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 [AWS Fargate on Amazon ECS](p. 31).

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. 141).
   
   **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. 139).
   
   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](p. 139).
   
   **Important**
   Application Load Balancers do incur cost while they exist in your AWS resources. For more information, see [Application Load Balancer Pricing](p. 139).

Complete the following steps to use a load balancer with your service.
Step 3: Configure the Cluster

In this section of the wizard, you name your cluster, and then Amazon ECS take cares 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: (Optional) 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.
Getting Started with Amazon ECS

Get started with Amazon Elastic Container Service (Amazon ECS) by creating a task definition that uses the EC2 launch type, scheduling tasks, and configuring a cluster in the Amazon ECS console. For more information, see Amazon ECS Launch Types (p. 176).

In the Regions that don’t support AWS Fargate, the Amazon ECS first-run wizard guides you through the process of getting started with tasks that use the EC2 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.

Important
For information about the Amazon ECS first-run wizard for Fargate tasks, see Getting Started with Amazon ECS using Fargate (p. 20).

You can optionally create an Amazon Elastic Container Registry (Amazon ECR) image repository and push an image to it. For more information, see the Amazon Elastic Container Registry User Guide.

Complete the following tasks to get started with Amazon ECS:

- Prerequisites (p. 23)
- Step 1: Choose Your Configuration Options (p. 23)
- Step 2: Create a Task Definition (p. 25)
- Step 3: Configure the Service (p. 25)
- Step 4: Configure the Cluster (p. 26)
- Step 5: Review (p. 27)
- Step 6: (Optional) View your Service (p. 27)

Prerequisites

Before you begin, be sure that you’ve completed the steps in Setting Up with Amazon ECS (p. 8) and that your AWS user has either the permissions specified in the AdministratorAccess or Amazon ECS First Run Wizard (p. 322) IAM policy example.

The first-run wizard attempts to automatically create the Amazon ECS service IAM and container instance IAM role. To ensure that the first-run experience is able to create these IAM roles, one of the following must be true:

- Your user has administrator access. For more information, see Setting Up with Amazon ECS (p. 8).
- 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 these IAM roles so that they are available on the account to be used. For more information, see Amazon ECS Service Scheduler IAM Role (p. 311) and Amazon ECS Container Instance IAM Role (p. 302).

Step 1: Choose Your Configuration Options

1. Select your Amazon ECS first-run options.
To create an Amazon ECS cluster and deploy a container application to it, check the top option. To create an Amazon ECR repository and push an image to it, which you can use in your Amazon ECS task definitions, check the bottom option. Choose Continue.

2. If you've chosen to create an Amazon ECR repository, then complete the next two sections of the first-run wizard, Configure repository and Build, tag, and push Docker image. If you are not creating an Amazon ECR repository, skip ahead to Step 2: Create a Task Definition (p. 25).

**Configure repository**

A repository is where you store Docker images in Amazon ECR. Every time you push or pull an image from Amazon ECR, you specify the registry and repository location to tell Docker where to push the image to or where to pull it from.

- For **Repository name**, enter a unique name for your repository and choose Next step.

**Build, tag, and push Docker image**

In this section of the wizard, you use the Docker CLI to tag an existing local image (that you have built from a Dockerfile or pulled from another registry, such as Docker Hub) and then push the tagged image to your Amazon ECR registry.

1. Retrieve the **docker login** command that you can use to authenticate your Docker client to your registry by pasting the **aws ecr get-login** command from the console into a terminal window.

   **Note**
   The get-login command is available in the AWS CLI starting with version 1.9.15; however, we recommend version 1.11.91 or later for recent versions of Docker (17.06 or later). You can check your AWS CLI version with the **aws --version** command. If you are using Docker version 17.06 or later, include the --no-include-email option after get-login. If you receive an Unknown options: --no-include-email error, install 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.

2. Run the **docker login** command that was returned in the previous step. This command provides an authorization token that is valid for 12 hours.

   **Important**
   When you execute this docker login command, the command string can be visible to other users on your system in a process list (ps -e) display. Because the docker login command contains authentication credentials, there is a risk that other users on your system could view them this way. They could use the credentials to gain push and pull access to your repositories. If you are not on a secure system, you should consider this risk and log in
interactively by omitting the \texttt{-p password} option, and then entering the password when prompted.

3. (Optional) If you have a Dockerfile for the image to push, build the image and tag it for your new repository by pasting the \texttt{docker build} command from the console into a terminal window. Make sure that you are in the same directory as your Dockerfile.

4. Tag the image for your ECR registry and your new repository by pasting the \texttt{docker tag} command from the console into a terminal window. The console command assumes that your image was built from a Dockerfile in the previous step. If you did not build your image from a Dockerfile, replace the first instance of \texttt{registry:latest} with the image ID or image name of your local image to push.

5. Push the newly tagged image to your ECR repository by pasting the \texttt{docker push} command into a terminal window.

6. Choose \texttt{Done}.

**Step 2: Create 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.

1. Open the Amazon ECS console first-run wizard at \url{https://console.aws.amazon.com/ecs/home#/firstRun}.

2. From the navigation bar, select the \textbf{US West (N. California)} Region.

3. Configure your task definition parameters.

   The first-run wizard comes preloaded with a task definition, and you can see the \texttt{simple-app} container defined in the console. You can optionally rename the task definition or review and edit the resources used by the container (such as CPU units and memory limits). Choose the container name and editing the values shown (CPU units are under the \texttt{Advanced options} menu). 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.

   For more information on what each of these task definition parameters does, see \textit{Task Definition Parameters} (p. 139).

   \textbf{Note}

   If you are using an Amazon ECR image in your container definition, be sure to use the full \texttt{registry/repository:tag} naming for your Amazon ECR images. For example, \texttt{aws_account_id.dkr.ecr.region.amazonaws.com/my-web-app:latest}.

4. Choose \texttt{Next}.

**Step 3: Configure the Service**

In this section of the wizard, you select how you would like 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 \textbf{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 \texttt{sample-app-service} service defined in the console. You can optionally rename the service or review and edit the details by choosing \texttt{Edit} and doing the following:
1. In the **Service name** field, select a name for your service.
2. In the **Desired number of tasks** field, enter the number of tasks you would like to launch with your specified task definition.
3. (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 on Application Load Balancer pricing, see *Application Load Balancer Pricing*.

   Complete the following steps to use a load balancer with your service.
   
   a. Choose the **Application 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. 216).
   
   b. In the **Application Load Balancer target group name** field, specify a name for the target group.
   
   c. In the **Service IAM Role** section, choose either an existing Amazon ECS service (ecsServiceRole) role that you have already created, or click *Create new role* to create the required IAM role for your service. For more information, see *Amazon ECS Service Scheduler IAM Role* (p. 311).

4. Review your service settings and click **Next step**.

---

### Step 4: Configure the Cluster

In this section of the wizard, you name your cluster, and then Amazon ECS take cares of the networking and IAM configuration for you.

1. In the **Cluster name** field, choose a name for your cluster.
2. In the **EC2 instance type** field, choose the instance type to use for your container instances. Instance types with more CPU and memory resources can handle more tasks. For more information about the different instance types, see *Amazon EC2 Instances*.
3. In the **Number of instances** field, type the number of Amazon EC2 instances you want to launch into your cluster for tasks to be placed on. The more instances you have in your cluster, the more tasks you can place on them. Amazon EC2 instances incur costs while they exist in your AWS resources. For more information, see *Amazon EC2 Pricing*.
   
   **Note**
   
   If you created a service with more than one desired task in it that exposes container ports on to container instance ports, such as the *Amazon ECS sample* application, you must specify at least that many instances here.

4. Select a key pair name to use with your container instances. This is required for you to log into your instances with SSH. If you do not specify a key pair here, you cannot connect to your container instances with SSH. If you do not have a key pair, you can create one in the Amazon EC2 console. For more information, see *Amazon EC2 Key Pairs*.

5. (Optional) In the **Security Group** section, you can choose a CIDR block that restricts access to your instances. The default value *(Anywhere)* allows access from the entire internet.

6. In the **Container instance IAM role** section, choose an existing Amazon ECS container instance (ecsInstanceRole) role that you have already created, or choose *Create new role* to create the required IAM role for your container instances. For more information, see *Amazon ECS Container Instance IAM Role* (p. 302).

7. Choose **Review & Launch**.
Step 5: Review

1. Review your task definition, task configuration, and cluster configurations 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 6: (Optional) 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.
Cleaning Up your Amazon ECS Resources

When you are finished experimenting with or using a particular 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.

Topics
- Scale Down Services (p. 28)
- Delete Services (p. 28)
- Deregister Container Instances (p. 28)
- Delete a Cluster (p. 29)
- Delete the AWS CloudFormation Stack (p. 29)

Scale Down Services

If your cluster contains any services, you should first scale down the desired count of tasks in these services to 0 so that Amazon ECS does not try to start new tasks on your container instances while you are cleaning up. Follow the procedure in Updating a Service (p. 256) and enter 0 in the Number of tasks field.

Alternatively, you can use the following AWS CLI command to scale down your service. Be sure to substitute the region name, cluster name, and service name for each service that you are scaling down.

```bash
aws ecs update-service --cluster default --service service_name --desired-count 0 --region us-west-2
```

Delete Services

Before you can delete a cluster, you must delete the services inside that cluster. After your service has scaled down to 0 tasks, you can delete it. For each service inside your cluster, follow the procedures in Deleting a Service (p. 258) to delete it.

Alternatively, you can use the following AWS CLI command to delete your services. Be sure to substitute the region name, cluster name, and service name for each service that you are deleting.

```bash
aws ecs delete-service --cluster default --service service_name --region us-west-2
```

Deregister Container Instances

Before you can delete a cluster, you must deregister the container instances inside that cluster. For each container instance inside your cluster, follow the procedures in Deregister a Container Instance (p. 85) to deregister it.
Alternatively, you can use the following AWS CLI command to deregister your container instances. Be sure to substitute the region name, cluster name, and container instance ID for each container instance that you are deregistering.

```shell
aws ecs deregister-container-instance --cluster default --container-instance container_instance_id --region us-west-2 --force
```

## Delete a Cluster

After you have removed the active resources from your Amazon ECS cluster, you can delete it. Use the following procedure to delete your cluster.

**To delete a cluster**

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. From the navigation bar, select the region that your cluster is in.
3. In the navigation pane, select Clusters.
4. On the Clusters page, click the x in the upper-right-hand corner of the cluster you want to delete.

5. Choose Yes, Delete to delete the cluster.

Alternatively, you can use the following AWS CLI command to delete your cluster. Be sure to substitute the region name and cluster name for each cluster that you are deleting.

```shell
aws ecs delete-cluster --cluster default --region us-west-2
```

## Delete the AWS CloudFormation Stack

If you created your Amazon ECS resources by following the console first-run wizard, then your resources are contained in an AWS CloudFormation stack. You can completely clean up all of your remaining AWS resources that are associated with this stack by deleting it. Deleting the CloudFormation stack terminates the EC2 instances, removes the Auto Scaling group, deletes any Elastic Load Balancing load balancers, and removes the Amazon VPC subnets and Internet gateway associated with the cluster.
To delete the AWS CloudFormation stack

2. From the navigation bar, select the region that your cluster was created in.
3. Select the stack that is associated with your Amazon ECS resources. The Stack Name value starts with EC2ContainerService-default.
4. Choose Delete Stack and then choose Yes, Delete to delete your stack resources.
AWS Fargate on Amazon ECS

AWS Fargate is a technology that you can use with Amazon ECS to run containers without having to manage servers or clusters of EC2 instances. With AWS Fargate, you no longer have to provision, configure, and 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.

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

AWS Fargate with Amazon ECS is currently only available in the following 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 (Oregon)</td>
<td>us-west-2</td>
</tr>
<tr>
<td>EU (Ireland)</td>
<td>eu-west-1</td>
</tr>
<tr>
<td>EU (Frankfurt)</td>
<td>eu-central-1</td>
</tr>
<tr>
<td>Asia Pacific (Tokyo)</td>
<td>ap-northeast-1</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>
</tbody>
</table>

The following walkthroughs help you get started using AWS Fargate with Amazon ECS:

- **Getting Started with Amazon ECS using Fargate** (p. 20)
- the section called “Tutorial: Creating a Cluster with a Fargate Task Using the AWS CLI” (p. 402)
- the section called “Tutorial: Creating a Cluster with a Fargate Task Using the ECS CLI” (p. 339)

## Task Definitions

Tasks that use the Fargate launch type 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
Network Mode

Fargate task definitions 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 Task Networking with the awsvpc Network Mode (p. 174).

A network configuration is also required when creating a service or manually running tasks. For more information, see Task Networking (p. 34).

Task CPU and Memory

Fargate task definitions 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.

<table>
<thead>
<tr>
<th>CPU value</th>
<th>Memory value</th>
</tr>
</thead>
<tbody>
<tr>
<td>256 (.25 vCPU)</td>
<td>0.5 GB, 1 GB, 2 GB</td>
</tr>
<tr>
<td>512 (.5 vCPU)</td>
<td>1 GB, 2 GB, 3 GB, 4 GB</td>
</tr>
<tr>
<td>1024 (1 vCPU)</td>
<td>2 GB, 3 GB, 4 GB, 5 GB, 6 GB, 7 GB, 8 GB</td>
</tr>
<tr>
<td>2048 (2 vCPU)</td>
<td>Between 4 GB and 16 GB in 1 GB increments</td>
</tr>
<tr>
<td>4096 (4 vCPU)</td>
<td>Between 8 GB and 30 GB in 1 GB increments</td>
</tr>
</tbody>
</table>

Logging

Fargate task definitions only support the awslogs log driver for the log configuration. This 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": {
```

API Version 2014-11-13
"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 task definitions to send your container logs to CloudWatch Logs, see Using the `awslogs` Log Driver (p. 178).

## 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 call CloudWatch to store container application logs. For more information, see Amazon ECS Task Execution IAM Role (p. 305).

## Example Task Definition

The following is an example task definition using the Fargate launch type that sets up a web server:

```
{
  "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"
        }
      ],
      "cpu": "256",
      "executionRoleArn": "arn:aws:iam::012345678910:role/ecsTaskExecutionRole",
      "family": "fargate-task-definition",
      "memory": "512",
      "networkMode": "awsvpc",
      "requiresCompatibilities": [
        "FARGATE"
      ]
    }
  ],
  "cpu": "256",
  "executionRoleArn": "/ecs/fargate-task-definition/arn:aws:iam::012345678910:role/ecsTaskExecutionRole",
  "family": "fargate-task-definition",
  "memory": "512",
  "networkMode": "awsvpc",
  "requiresCompatibilities": [
    "FARGATE"
  ]
}
Task Storage

When provisioned, each Fargate task receives the following storage. Task storage is ephemeral. After a Fargate task stops, the storage is deleted.

- 10 GB of Docker layer storage
- 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.

  Note
  The host and sourcePath parameters are not supported.

For more information about Amazon ECS default service limits, see Amazon ECS Service Limits (p. 434).

The following shows a snippet of a task definition where two containers are sharing a single volume:

```json
{
  "containerDefinitions": [
    {
      "image": "my-repo/database",
      "mountPoints": [
        {
          "containerPath": "/var/scratch",
          "sourceVolume": "database_scratch"
        }
      ],
      "name": "database1",
    }
    {
      "image": "my-repo/database",
      "mountPoints": [
        {
          "containerPath": "/var/scratch",
          "sourceVolume": "database_scratch"
        }
      ],
      "name": "database2",
    }
  ],
  "volumes": [
    { "name": "database_scratch" }
  ]
}
```

Tasks and Services

After you have your Fargate task definition prepared, there are some considerations to make when creating your service.

Task Networking

Tasks using the Fargate launch type 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.
Decide whether to provide a public IP address for the network interface. For a Fargate task 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 more information, see Task Networking with the awsvpc Network Mode (p. 174).

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

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

Services with tasks that use the awsvpc network mode (for example, those with the Fargate launch type) only support Application Load Balancers and Network Load Balancers. Classic Load Balancers are not supported. Also, 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 elastic network interface, not an Amazon EC2 instance. For more information, see Service Load Balancing (p. 216).

**Clusters**

Clusters can 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 (p. 37).

**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.

New 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. Security updates and patches are deployed automatically for your Fargate tasks.

**Topics**

- Platform Version Considerations (p. 35)
- Available AWS Fargate Platform Versions (p. 36)

**Platform Version Considerations**

The following should be considered when specifying a platform version:

- When specifying a platform version, you can use either the version number (for example, 1.1.0) or LATEST.
- To use a specific platform version, specify the version number when creating or updating your service. If you specify LATEST, your tasks use the most current platform version available, which may not be the most recent platform version.
If you have a service with running tasks and want to update their platform version, you can update your service, specify a new platform version, and choose **Force new deployment**. Your tasks are redeployed with the new platform version. For more information, see Updating a Service (p. 256).

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.

### Available AWS Fargate Platform Versions

The following is a list of the platform versions currently available:

**Fargate Platform Version-1.1.0**
- Added support for the Amazon ECS task metadata endpoint. For more information, see Amazon ECS Task Metadata Endpoint (p. 122).
- Added support for Docker health checks in container definitions. For more information, see Health Check (p. 145).
- Added support for Amazon ECS service discovery. For more information, see Service Discovery (p. 238).

**Fargate Platform Version-1.0.0**
- Based on Amazon Linux 2017.09.
- Initial release.
Amazon ECS Clusters

An Amazon ECS cluster is a logical grouping of tasks or services. If you are running tasks or services that use the EC2 launch type, a cluster is also a grouping of container instances. When you first use Amazon ECS, a default cluster is created for you, but you can create multiple clusters in an account to keep your resources separate.

Topics
- Cluster Concepts (p. 37)
- Creating a Cluster (p. 37)
- Scaling a Cluster (p. 39)
- Deleting a Cluster (p. 40)

Cluster Concepts

- Clusters are region-specific.
- Clusters can contain tasks using both the Fargate and EC2 launch types. For more information on launch types, see Amazon ECS Launch Types (p. 176).
- For tasks using the EC2 launch type, clusters can contain multiple different container instance types, but each container instance may only be part of one cluster at a time.
- You can create custom IAM policies for your clusters to allow or restrict users’ access to specific clusters. For more information, see the Clusters (p. 325) section in Amazon ECS IAM Policy Examples (p. 321).

Creating a Cluster

You can create an Amazon ECS cluster using the AWS Management Console, as described in this topic. Before you begin, be sure that you’ve completed the steps in Setting Up with Amazon ECS (p. 8). If you are launching tasks with the EC2 launch type, you can register container instances into the cluster after creating it.

Note
This cluster creation wizard provides a simple way to create the resources that are needed by an Amazon ECS cluster, and it lets you customize several common cluster configuration options. However, this wizard does not allow you to customize every resource option (for example, 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.

Do not attempt to modify the underlying resources directly after they are created by the wizard.

To create a cluster
1. Open the Amazon ECS 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 and then choose Next Step:
   - Networking only—This choice takes you through the options to launch a cluster of tasks using the Fargate launch type. The Fargate launch type allows you to run your containerized applications
without the need to provision and manage the backend infrastructure. Register your task
definition and Fargate launches the container for you.

- **EC2 Linux + Networking**—This choice takes you through the choices to launch a cluster of tasks
  using the EC2 launch type using Linux containers. The EC2 launch type allows you to run your
  containerized applications on a cluster of Amazon EC2 instances that you manage.

- **EC2 Windows + Networking**—This choice takes you through the choices to launch a cluster of
  tasks using the EC2 launch type using Windows containers. The EC2 launch type allows you to run
  your containerized applications on a cluster of Amazon EC2 instances that you manage. For more
  information, see Windows Containers (p. 459).

If you chose the **Networking only** cluster template, do the following, otherwise skip to the next section:

**Using the Networking only cluster template**

1. On the **Configure cluster** page, choose 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 leave the default settings in
   or you can modify these settings by following the substeps below.
   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. Choose **Create**.

If you chose the **EC2 Linux + Networking** or **EC2 Windows + Networking** templates, do the following:

**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) If you wish to create a cluster with no resources, choose **Create an empty cluster, Create**.
3. For **Provisioning model**, choose one of the following:
   a. **On-Demand Instance**—With On-Demand Instances, you pay for compute capacity by the hour with
      no long-term commitments or upfront payments.
   b. **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. Your Spot Instances are not
      launched if your bid price is lower than the Spot price for the instance types that you selected.
5. For **EC2 instance types**, choose the EC2 instance type for your container instances. The instance type
   that you select determines the resources available for your tasks.
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 AMI. For more information, see
   Amazon ECS-Optimized AMI (p. 44).
7. For **EBS storage (GiB)**, choose the size of the Amazon EBS volume to use for data storage on your container instances. By default, the Amazon ECS–optimized AMI launches with an 8-GiB root volume and a 22-GiB data volume. You can increase the size of the data volume to allow for greater image and container storage.

8. 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.

9. 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 0.0.0.0/0 is open to the internet) and 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 Linux Instances in the Amazon EC2 User Guide for Linux 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, that 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**

       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. 302).

   f. If you chose the Spot Instance type earlier, the **Spot Fleet Role IAM role** section indicates that an IAM role **ecsSpotFleetRole** will be created.

   g. Choose **Create**.

---

### Scaling a Cluster

If you have a cluster that contains Amazon EC2 container instances, the following will help you scale the number of Amazon EC2 instances in your cluster.

**Note**

Clusters with Fargate tasks can be scaled using Service Auto Scaling. For more information, see Service Auto Scaling (p. 231).

If your cluster was created with the console first-run experience after November 24th, 2015, then the Auto Scaling group associated with the AWS CloudFormation stack created for your cluster can be scaled up or down to add or remove container instances. You can perform this scaling operation from within the Amazon ECS console.
If your cluster was not created with the console first-run experience after November 24th, 2015, then you cannot scale your cluster from the Amazon ECS console. However, you can still modify existing Auto Scaling groups associated with your cluster in the Auto Scaling console. If you do not have an Auto Scaling group associated with your cluster, you can create one from an existing container instance. For more information, see Creating an Auto Scaling Group Using an EC2 Instance in the Amazon EC2 Auto Scaling User Guide. You can also manually launch or terminate container instances from the Amazon EC2 console; for more information see Launching an Amazon ECS Container Instance (p. 61).

**To scale a cluster**

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. From the navigation bar, choose the region in which your cluster exists.
3. In the navigation pane, choose Clusters.
4. Select the cluster to scale.
5. On the Cluster : name page, choose ECS Instances.

   ![ECS Instances](image)

   If a Scale ECS Instances button appears, then you can scale your cluster in the next step. If not, you must manually adjust your Auto Scaling group to scale up or down your instances, or you can manually launch or terminate your container instances in the Amazon EC2 console.

6. Choose Scale ECS Instances.
7. For Desired number of instances, enter the number of instances to which to scale your cluster to and choose Scale.

   **Note**
   If you reduce the number of container instances in your cluster, randomly selected container instances are terminated until the desired count is achieved, and any tasks that are running on terminated instances are stopped.

**Deleting a Cluster**

If you are finished using a cluster, you can delete it. 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. Step 5 (p. 41) of the following procedure changes based on that condition.
If your cluster was created with the console first-run experience described in Getting Started with Amazon ECS using Fargate (p. 20) after November 24th, 2015, or the cluster creation wizard described in Creating a Cluster (p. 37), then the AWS CloudFormation stack that was created for your cluster is also deleted when you delete your cluster.

If your cluster was created manually (without the cluster creation wizard) or with the console first run experience prior to November 24th, 2015, then you must deregister (or terminate) any container instances associated with the cluster before you can delete it. For more information, see Deregister a Container Instance (p. 85). In this case, after the cluster is deleted, you should delete any remaining AWS CloudFormation stack resources or Auto Scaling groups associated with the cluster to avoid incurring any future charges for those resources. For more information, see Delete the AWS CloudFormation Stack (p. 29).

To delete a cluster

1. Open the Amazon ECS 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 a Container Instance (p. 85).

5. Choose Delete Cluster. You see one of two confirmation prompts:

   - **Deleting the cluster also deletes the 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 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 a Container Instance (p. 85). You can visit the AWS CloudFormation console at https://console.aws.amazon.com/cloudformation/ to update or delete any of these resources. For more information, see Delete the AWS CloudFormation Stack (p. 29).
Amazon ECS Container Instances

An Amazon ECS container instance is an Amazon EC2 instance that is running the Amazon ECS container agent and has been registered into a cluster. When you run tasks with Amazon ECS, your tasks using the EC2 launch type 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
- Container Instance Concepts (p. 42)
- Container Instance Lifecycle (p. 43)
- Check the Instance Role for Your Account (p. 43)
- Container Instance AMIs (p. 44)
- Subscribing to Amazon ECS–Optimized AMI Update Notifications (p. 57)
- Launching an Amazon ECS Container Instance (p. 61)
- Bootstrapping Container Instances with Amazon EC2 User Data (p. 64)
- Connect to Your Container Instance (p. 70)
- Using CloudWatch Logs with Container Instances (p. 71)
- Container Instance Draining (p. 78)
- Container Instance Memory Management (p. 79)
- Managing Container Instances Remotely (p. 80)
- Starting a Task at Container Instance Launch Time (p. 83)
- Deregister a Container Instance (p. 85)

Container Instance Concepts

- Your container instance must be running the Amazon ECS container agent to register into one of your clusters. If you are using the Amazon ECS-optimized AMI, the agent is already installed. To use a different operating system, install the agent. For more information, see Amazon ECS Container Agent (p. 87).

- 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. 302).

- 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 strongly 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 external network access to communicate with the Amazon ECS service endpoint, so if 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 (p. 128) in this guide. For more information, see Tutorial: Creating a VPC with Public and Private Subnets for Your Clusters (p. 420).

- The type of EC2 instance that you choose for your container instances determines the resources available in your cluster. Amazon EC2 provides different instance types, each with different CPU, memory, storage, and networking capacity that you can use to run your tasks. For more information, see Amazon EC2 Instances.

- 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 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 Container Instance (p. 61).
  - You cannot stop a container instance and change its instance type. Instead, we recommend that you terminate the container instance and launch a new container instance with the desired instance size and the latest Amazon ECS-optimized AMI in your desired cluster. For more information, see Terminate Your Instance in the Amazon EC2 User Guide for Linux Instances and Launching an Amazon ECS Container Instance (p. 61) in this guide.

## Container Instance Lifecycle

When the Amazon ECS container agent registers an instance into your cluster, the container 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) an Amazon ECS 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. 97).

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. 78).

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.

## Check the Instance Role for Your Account

The Amazon ECS container agent makes calls to the Amazon ECS APIs on your behalf. Container instances that run the agent require an IAM policy and role for the service to know that the agent belongs to you.
In most cases, the Amazon ECS instance role is automatically created for you in the console first-run experience. You can use the following procedure to check and see if your account already has an Amazon ECS service role.

**To check for the `ecsInstanceRole` in the IAM console**

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, choose Roles.
3. Search the list of roles for `ecsInstanceRole`. If the role exists, you do not need to create it. If the role does not exist, follow the procedures in Amazon ECS Container Instance IAM Role (p. 302) to create the role.

## Container Instance AMIs

The basic Amazon Elastic Container Service (Amazon ECS) container instance specification consists of the following:

**Required**

- A modern 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 Amazon ECS Container Agent (p. 87).
- 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 agent version that you are using. For more information, see Amazon ECS-Optimized AMI Container Agent Versions (p. 95).

**Recommended**

- An initialization and nanny process to run and monitor the Amazon ECS agent. The Amazon ECS-optimized AMI uses the `ecs-init` upstart process. For more information, see the `ecs-init` project on GitHub.

The Amazon ECS-optimized AMI is preconfigured with these requirements and recommendations. We recommend that you use the Amazon ECS-optimized AMI for your container instances unless your application requires a specific operating system or a Docker version that is not yet available in that AMI. For more information, see Amazon ECS-Optimized AMI (p. 44).

## Amazon ECS-Optimized AMI

The Amazon ECS-optimized AMI is the recommended AMI for you to use to launch your Amazon ECS container instances. Although you can create your own container instance AMI that meets the basic specifications outlined in Container Instance AMI (p. 44), the Amazon ECS-optimized AMI is preconfigured and tested on Amazon ECS by AWS engineers. It is the simplest AMI for you to get started and to get your containers running on AWS quickly.

The current Amazon ECS-optimized AMI (amzn-ami-2018.03.e-amazon-ecs-optimized) consists of:
The Amazon Elastic Container Service Developer Guide
Amazon ECS-Optimized AMI

- The latest minimal version of the Amazon Linux AMI
- The latest version of the Amazon ECS container agent (1.20.1)
- The recommended version of Docker for the latest Amazon ECS container agent (18.03.1-ce)
- The latest version of the ecs-init package to run and monitor the Amazon ECS agent (1.20.1-1)

The Amazon ECS-optimized AMI metadata, including the AMI ID, can be retrieved programmatically. For more information, see Retrieving the Amazon ECS-optimized AMI Metadata (p. 46).

The current Amazon ECS-optimized Linux AMI IDs by region are listed below for reference.

<table>
<thead>
<tr>
<th>Region</th>
<th>AMI Name</th>
<th>AMI ID</th>
<th>EC2 console link</th>
</tr>
</thead>
<tbody>
<tr>
<td>us-east-2</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-028a9de0a7e353ed</td>
<td>Launch instance</td>
</tr>
<tr>
<td>us-east-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-00129b193dc81bc3</td>
<td>Launch instance</td>
</tr>
<tr>
<td>us-west-2</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-00d4f478</td>
<td>Launch instance</td>
</tr>
<tr>
<td>us-west-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0d438d09af26c958</td>
<td>Launch instance</td>
</tr>
<tr>
<td>eu-west-3</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-07da674f0655ef4e</td>
<td>Launch instance</td>
</tr>
<tr>
<td>eu-west-2</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-a44db8c3</td>
<td>Launch instance</td>
</tr>
<tr>
<td>eu-west-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0af844a965e5738d</td>
<td>Launch instance</td>
</tr>
<tr>
<td>eu-central-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0291ba887ba0d515</td>
<td>Launch instance</td>
</tr>
<tr>
<td>ap-northeast-2</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-047d2a61f94f862d</td>
<td>Launch instance</td>
</tr>
<tr>
<td>ap-northeast-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0041c416aa23033a2</td>
<td>Launch instance</td>
</tr>
<tr>
<td>ap-southeast-2</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0092e55c70015d8c</td>
<td>Launch instance</td>
</tr>
<tr>
<td>ap-southeast-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-091bf462afdb02c6</td>
<td>Launch instance</td>
</tr>
<tr>
<td>ca-central-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-192fa27d</td>
<td>Launch instance</td>
</tr>
<tr>
<td>ap-south-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0c179ca015d30182</td>
<td>Launch instance</td>
</tr>
<tr>
<td>sa-east-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0018ff8ee48970aac</td>
<td>Launch instance</td>
</tr>
<tr>
<td>us-gov-west-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-c6079ba7</td>
<td>Launch instance</td>
</tr>
</tbody>
</table>
Retrieving the Amazon ECS-optimized AMI Metadata

The AMI ID, image name, operating system, container agent version, and runtime version for an Amazon ECS-optimized AMI can be programmatically retrieved by querying the SSM Parameter Store API. For more information about the SSM Parameter Store API, see GetParameters and GetParametersByPath.

Note
Your user account 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

The following is the format of the parameter name.

- Linux Amazon ECS-optimized AMI metadata:

```
/aws/service/ecs/optimized-ami/amazon-linux/<version>
```

- Windows Amazon ECS-optimized AMI metadata:

```
/aws/service/ecs/optimized-ami/<os family>/<os version>/<os locale>/<os sku>/<version>
```

The following parameter name format retrieves the metadata of the latest stable Amazon ECS-optimized AMI by using recommended.

```
/aws/service/ecs/optimized-ami/amazon-linux/recommended
```

The following is an example of the JSON object that is returned for the parameter value.

```
{
  "schema_version": 1,
  "image_id": "ami-aff65ad2",
  "image_name": "amzn-ami-2017.09.l-amazon-ecs-optimized",
  "os": "Amazon Linux",
  "ecs_agent_version": "1.17.3",
  "ecs_runtime_version": "Docker version 17.12.1-ce"
}
```

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

The following parameter name format retrieves the image ID of the latest stable Linux Amazon ECS-optimized AMI by using the sub-parameter image_id.

/aws/service/ecs/optimized-ami/amazon-linux/recommended/image_id

The following parameter name format retrieves the metadata of a specific Amazon ECS-optimized AMI version by specifying the AMI name.

• Linux Amazon ECS-optimized AMI metadata:
/aws/service/ecs/optimized-ami/amazon-linux/amzn-ami-2017.09.l-amazon-ecs-optimized

• Windows Amazon ECS-optimized AMI metadata:
/aws/service/ecs/optimized-ami/windows_server/2016/english/full/2018.03.26

**Note**

Only Amazon ECS-optimized AMI versions amzn-ami-2017.09.l-amazon-ecs-optimized (Linux) and Windows_Server-2016-English-Full-ECS_Optimized-2018.03.26 (Windows) and later can be retrieved. For more information, see [Amazon ECS-Optimized AMI Versions](p. 51).

**Example 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 command.

• For the Linux Amazon ECS-optimized AMIs:

`aws ssm get-parameters --names /aws/service/ecs/optimized-ami/amazon-linux/recommended --region us-east-1`

Output:

```
{
   "Parameters": [
   {
      "Name": "/aws/service/ecs/optimized-ami/amazon-linux/recommended",
      "Type": "String",
      "Value": "\"schema_version\":1,\"image_name\":\"amzn-ami-2017.09.l-amazon-ecs-optimized\",\"image_id\":\"ami-aff65ad2\",\"os\":\"Amazon Linux\",\"ecs_runtime_version\":\"Docker version 17.12.1-ce\",\"ecs_agent_version\":\"1.17.3\"\",\n      "Version": 21
   },
   "InvalidParameters": []
}
```

• For the Windows Amazon ECS-optimized AMI:

API Version 2014-11-13

47
aws ssm get-parameters --names /aws/service/ecs/optimized-ami/windows_server/2016/english/full/recommended --region us-east-1

Output:

{
    "Parameters": [
    {
        "Name": "/aws/service/ecs/optimized-ami/windows_server/2016/english/full/recommended",
        "Type": "String",
        "Value": "{"schema_version":1,"os":"Windows Server-2016-English-Full","image_id":"ami-c014cbbd","ecs_agent_version":"1.17.2","ecs_runtime_version":"Docker version 17.06.2-ee-6, build e75f6b8","image_name":"Windows Server-2016-English-Full-ECS_Optimized-2018.03.26"",
        "Version": 1
    },
    "InvalidParameters": []
}

- For the Windows Amazon ECS-optimized AMI: using AWS PowerShell

Get-SSMParameter -Name /aws/service/ecs/optimized-ami/windows_server/2016/english/full/recommended/image_id -region us-east-1

Output:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>/aws/service/ecs/optimized-ami/windows_server/2016/english/full/recommended/image_id</td>
<td>String ami-4734a738</td>
<td>3</td>
</tr>
</tbody>
</table>

Example Retrieving the metadata of a specific Amazon ECS-optimized AMI version

Retrieve the metadata of a specific Amazon ECS-optimized AMI version using the AWS CLI with the following AWS CLI command. Replace the AMI name with the name of the Amazon ECS-optimized AMI to retrieve. For more information about the available versions, see Amazon ECS-Optimized AMI Versions (p. 51).


Example Retrieving the Amazon ECS-optimized AMI metadata using the SSM GetParametersByPath API

Retrieve the Amazon ECS-optimized AMI metadata with the SSM GetParametersByPath API using the AWS CLI with the following command.

aws ssm get-parameters-by-path --path /aws/service/ecs/optimized-ami/amazon-linux/ --region us-east-1
Example Retrieving the image ID of the latest recommended Amazon ECS-optimized AMI

You can retrieve the image ID of the latest recommended Amazon ECS-optimized AMI ID by using the sub-parameter `image_id`.

```
aws ssm get-parameters --names /aws/service/ecs/optimized-ami/amazon-linux/recommended/image_id --region us-east-1
```

Output:

```
{
  "Parameters": [
    {
      "Name": "/aws/service/ecs/optimized-ami/amazon-linux/recommended/image_id",
      "Type": "String",
      "Value": "ami-f9ac2f86",
      "Version": 1
    }
  ],
  "InvalidParameters": []
}
```

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/recommended/image_id --region us-east-1 --query "Parameters[0].Value"
```

Output:

```
"ami-f9ac2f86"
```

Example Using the latest recommended Amazon ECS-optimized AMI in an AWS CloudFormation template

You can retrieve the latest recommended Amazon ECS-optimized AMI in an AWS CloudFormation template by referencing the SSM parameter store name; for example:

**Linux:**

```
Parameters:

ECSAMI:
  Description: AMI ID
  Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>
  Default: /aws/service/ecs/optimized-ami/amazon-linux/recommended/image_id
```

**Windows:**

```
Parameters:

ECSAMI:
  Description: AMI ID
  Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>
  Default: /aws/service/ecs/optimized-ami/windows_server/2016/english/full/recommended/image_id
```

How to Launch the Latest Amazon ECS-Optimized AMI

The following are several ways that you can launch the latest Amazon ECS-optimized AMI into your cluster:
The Amazon ECS console first-run wizard launches your container instances with the latest Amazon ECS-optimized AMI. For more information, see Getting Started with Amazon ECS using Fargate (p. 20).

You can launch your container instances manually in the Amazon EC2 console by following the procedures in Launching an Amazon ECS Container Instance (p. 61). You could also choose the EC2 console link in the table below that corresponds to your cluster's region.

You can retrieve the current Amazon ECS-optimized AMI programmatically using the SSM API. For more information, see Retrieving the Amazon ECS-optimized AMI Metadata (p. 46).

To launch your instances, use the current Amazon ECS-optimized AMI to launch your instance using the AWS CLI, the AWS SDKs, or an AWS CloudFormation template.

The current Amazon ECS-optimized Linux AMI IDs by region are listed below for reference.

<table>
<thead>
<tr>
<th>Region</th>
<th>AMI Name</th>
<th>AMI ID</th>
<th>EC2 console link</th>
</tr>
</thead>
<tbody>
<tr>
<td>us-east-2</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-028a9de0a7e353ed</td>
<td>Launch instance</td>
</tr>
<tr>
<td>us-east-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-00129b193dc81bc3</td>
<td>Launch instance</td>
</tr>
<tr>
<td>us-west-2</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-00d4f478</td>
<td></td>
</tr>
<tr>
<td>us-west-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0d438d09af26c958</td>
<td>Launch instance</td>
</tr>
<tr>
<td>eu-west-3</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-07da674f0655e4f</td>
<td>Launch instance</td>
</tr>
<tr>
<td>eu-west-2</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-a44db8c3</td>
<td>Launch instance</td>
</tr>
<tr>
<td>eu-west-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0af844a965e5738d</td>
<td>Launch instance</td>
</tr>
<tr>
<td>eu-central-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0291ba887ba0d515</td>
<td>Launch instance</td>
</tr>
<tr>
<td>ap-northeast-2</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-047d2a61f94f862d</td>
<td>Launch instance</td>
</tr>
<tr>
<td>ap-northeast-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0041c416aa23033a</td>
<td>Launch instance</td>
</tr>
<tr>
<td>ap-southeast-2</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0092e55c70015d8c</td>
<td>Launch instance</td>
</tr>
<tr>
<td>ap-southeast-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-091bf462afdb02c6</td>
<td>Launch instance</td>
</tr>
<tr>
<td>ca-central-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-192fa27d</td>
<td>Launch instance</td>
</tr>
<tr>
<td>ap-south-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0c179ca015d30182c</td>
<td>Launch instance</td>
</tr>
<tr>
<td>sa-east-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0018ff8ee48970ac</td>
<td>Launch instance</td>
</tr>
</tbody>
</table>
The table below lists the current and previous versions of the Amazon ECS-optimized AMI and their corresponding versions of the Amazon ECS container agent, Docker, and the `ecs-init` package.

The current Amazon ECS-optimized AMI can be retrieved using the AWS CLI with the following command:

```bash
aws ssm get-parameters --names /aws/service/ecs/optimized-ami/amazon-linux/recommended
```

We always recommend using the latest version of the Amazon ECS-optimized AMI. For more information, see How to Launch the Latest Amazon ECS-Optimized AMI (p. 49).
<table>
<thead>
<tr>
<th>Amazon ECS-optimized Linux AMI</th>
<th>Amazon ECS container agent version</th>
<th>Docker version</th>
<th><strong>ecs-init version</strong></th>
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<td>17.03.2-ce</td>
<td>1.14.4-1</td>
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<td>17.03.1-ce</td>
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<td>17.03.1-ce</td>
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</tr>
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<td>17.03.1-ce</td>
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</tr>
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</tr>
<tr>
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<td>1.12.6</td>
<td>1.14.1-1</td>
</tr>
<tr>
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<td>1.14.0</td>
<td>1.12.6</td>
<td>1.14.0-1</td>
</tr>
<tr>
<td>2016.09.c</td>
<td>1.13.1</td>
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<td>1.13.1-1</td>
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</tr>
<tr>
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</tr>
<tr>
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<td>1.13.0</td>
<td>1.11.2</td>
<td>1.13.0-1</td>
</tr>
<tr>
<td>2016.03.i</td>
<td>1.12.2</td>
<td>1.11.2</td>
<td>1.12.2-1</td>
</tr>
<tr>
<td>2016.03.h</td>
<td>1.12.1</td>
<td>1.11.2</td>
<td>1.12.1-1</td>
</tr>
<tr>
<td>2016.03.g</td>
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<td>1.11.2</td>
<td>1.12.0-1</td>
</tr>
<tr>
<td>2016.03.f</td>
<td>1.11.1</td>
<td>1.11.2</td>
<td>1.11.1-1</td>
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<td>1.7.1</td>
<td>1.9.1</td>
<td>1.7.1-1</td>
</tr>
<tr>
<td>2015.09.d</td>
<td>1.7.1</td>
<td>1.9.1</td>
<td>1.7.1-1</td>
</tr>
<tr>
<td>2015.09.c</td>
<td>1.7.0</td>
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<td>1.7.0-1</td>
</tr>
<tr>
<td>2015.09.b</td>
<td>1.6.0</td>
<td>1.7.1</td>
<td>1.6.0-1</td>
</tr>
<tr>
<td>2015.09.a</td>
<td>1.5.0</td>
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<td>1.5.0-1</td>
</tr>
<tr>
<td>2015.03.g</td>
<td>1.4.0</td>
<td>1.7.1</td>
<td>1.4.0-2</td>
</tr>
</tbody>
</table>
Storage Configuration

By default, the Amazon ECS-optimized AMI ships with 30 GiB of total storage. You can modify this value at launch time to increase or decrease the available storage on your container 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 AMI, based on the AMI version.

Version 2015.09.d and Later

Amazon ECS-optimized 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 volume 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 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).

```
[ec2-user ~]# docker info | grep "Data Space"
```

Output:

```
Data Space Used: 1.782 GB
Data Space Total: 23.35 GB
Data Space Available: 21.57 GB
```

**To extend the Docker logical volume**

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 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 container 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. 104).

- 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 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 container instance:

```
$ docker rm $(docker ps -aq)
```

To remove unused images, execute the following command on your container 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 container 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 container 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 container instance using SSH. For more information, see Connect to Your Container Instance (p. 70).

4. Check the size of your `docker-pool` logical volume. The example below shows a logical volume of 409.19 GiB.

```
[ec2-user ~]$ sudo lvs
```

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.

```
[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`.

```
[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.

```
[ec2-user ~]# sudo vgs
```

```
<table>
<thead>
<tr>
<th>VG</th>
<th>#PV</th>
<th>#LV</th>
<th>#SN</th>
<th>Attr</th>
<th>VSize</th>
<th>VFree</th>
</tr>
</thead>
<tbody>
<tr>
<td>docker</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>wz--n-</td>
<td>2.00t</td>
<td>1.60t</td>
</tr>
</tbody>
</table>
```

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`.

```
[ec2-user ~]# sudo lvextend -L+1024G /dev/docker/docker-pool
```

```
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
```

```
<table>
<thead>
<tr>
<th>LV</th>
<th>VG</th>
<th>Attr</th>
<th>LSize</th>
<th>Pool Origin</th>
<th>Data%</th>
<th>Meta%</th>
<th>Move</th>
<th>Log</th>
<th>Cpy%</th>
<th>Sync</th>
<th>Convert</th>
</tr>
</thead>
<tbody>
<tr>
<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>
<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"
```

```
Data Space Used: 109.6 MB
Data Space Total: 1.539 TB
Data Space Available: 1.539 TB
```
Amazon Elastic Container Service Developer Guide
Subscribing to Amazon ECS–Optimized AMI Update Notifications

Version 2015.09.c and Earlier

Amazon ECS-optimized 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 container 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 container 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 AMI and a large enough data storage volume.

Subscribing to Amazon ECS–Optimized AMI Update Notifications

The Amazon ECS-optimized AMI receives regular updates for agent changes, Docker version updates, and Linux kernel security updates. You can subscribe to the AMI update Amazon SNS topic to receive notifications when a new Amazon ECS–optimized AMI is available. Notifications are available in all formats that Amazon SNS supports.

**Note**
Your user account must have `sns:subscribe` IAM permissions to subscribe to an SNS topic.

You can subscribe an Amazon SQS queue to this notification topic, but you must use a topic ARN that is in the same region. For more information, see Tutorial: Subscribing an Amazon SQS Queue to an Amazon SNS Topic in the Amazon Simple Queue Service Developer Guide.

You can also use an AWS Lambda function to trigger events when notifications are received. For more information, see Invoking Lambda functions using Amazon SNS notifications in the Amazon Simple Notification Service Developer Guide.

The Amazon SNS topic ARNs for each region are shown below.

<table>
<thead>
<tr>
<th>AWS Region</th>
<th>Amazon SNS Topic ARN</th>
</tr>
</thead>
</table>
### To subscribe to AMI update notification emails in the AWS Management Console

2. In the region list, choose the same region as the topic ARN to which to subscribe. This example uses the us-west-2 region.
3. Choose Subscriptions in the left navigation, then Create subscription.
5. For Protocol, choose Email. For Endpoint, type an email address you can use to receive the notification.
6. Choose Create subscription.
7. In your email application, open the message from AWS Notifications and open the link to confirm your subscription.

Your web browser displays a confirmation response from Amazon SNS.
To subscribe to AMI update notification emails with the AWS CLI

1. Run the following command with the AWS CLI:

```bash
```

2. In your email application, open the message from AWS Notifications and open the link to confirm your subscription.

Your web browser displays a confirmation response from Amazon SNS.

Amazon SNS Message Format

An example AMI update notification message is shown below:

```json
{
    "Type": "Notification",
    "MessageId": "e2534930-337d-5561-8636-1a2be5ba802e",
}
```

The parsed `Message` value (with escaped quotes removed) is shown below:

```json
{
    "Type": "Notification",
    "Message": 
    
```

API Version 2014-11-13
59
{
    "ECSAgent": {
        "ReleaseVersion": "1.17.2"
    },
    "ECSAmis": [
        {
            "ReleaseVersion": "2017.09.j",
            "AgentVersion": "1.17.2",
            "ReleaseNotes": "This AMI includes the latest ECS agent 1.17.2",
            "OsType": "linux",
            "OperatingSystemName": "Amazon Linux",
            "Regions": {
                "ap-northeast-1": {
                    "Name": "amzn-ami-2017.09.j-amazon-ecs-optimized",
                    "ImageId": "ami-bb5f13dd"
                },
                "ap-northeast-2": {
                    "Name": "amzn-ami-2017.09.j-amazon-ecs-optimized",
                    "ImageId": "ami-3b19b455"
                },
                "ap-south-1": {
                    "Name": "amzn-ami-2017.09.j-amazon-ecs-optimized",
                    "ImageId": "ami-9e91cfdf"
                },
                "ap-southeast-1": {
                    "Name": "amzn-ami-2017.09.j-amazon-ecs-optimized",
                    "ImageId": "ami-f88ade84"
                },
                "ap-southeast-2": {
                    "Name": "amzn-ami-2017.09.j-amazon-ecs-optimized",
                    "ImageId": "ami-a677b6c4"
                },
                "ca-central-1": {
                    "Name": "amzn-ami-2017.09.j-amazon-ecs-optimized",
                    "ImageId": "ami-db48cfeb"
                },
                "cn-north-1": {
                    "Name": "amzn-ami-2017.09.j-amazon-ecs-optimized",
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                },
                "eu-central-1": {
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                    "ImageId": "ami-64c4871d"
                },
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                    "Name": "amzn-ami-2017.09.j-amazon-ecs-optimized",
                    "ImageId": "ami-25f51242"
                },
                "eu-west-3": {
                    "Name": "amzn-ami-2017.09.j-amazon-ecs-optimized",
                    "ImageId": "ami-0356e07e"
                },
                "sa-east-1": {
                    "Name": "amzn-ami-2017.09.j-amazon-ecs-optimized",
                    "ImageId": "ami-da2c66b6"
                },
                "us-east-1": {
                    "Name": "amzn-ami-2017.09.j-amazon-ecs-optimized",
                    "ImageId": "ami-cad827b7"
                },
                "us-east-2": {
            }}}}
Launching an Amazon ECS Container Instance

You can launch an Amazon ECS container instance using the AWS Management Console, as described in this topic. Before you begin, be sure that you've completed the steps in Setting Up with Amazon ECS (p. 8). After you've launched your instance, you can use it to run tasks.

**To launch a container instance**

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. From the navigation bar, select the region to use.
3. From the console dashboard, choose Launch Instance.
4. On the Choose an Amazon Machine Image (AMI) page, choose Community AMIs.
5. Choose an AMI for your container instance. You can choose the Amazon ECS-optimized AMI, or another operating system, such as CoreOS or Ubuntu. If you do not choose the Amazon ECS-optimized AMI, you must follow the procedures in Installing the Amazon ECS Container Agent (p. 87).

   **Note**
   For more information about Amazon ECS-specific CoreOS installation instructions, see Running CoreOS Container Linux with AWS EC2 Container Service.

To use the Amazon ECS-optimized AMI, type `amazon-ecs-optimized` in the Search community AMIs field and press the Enter key. Choose Select next to the `amzn-ami-2018.03.e-amazon-ecs-optimized` AMI.

The current Amazon ECS–optimized AMI IDs by region are listed below for reference.

<table>
<thead>
<tr>
<th>Region</th>
<th>AMI ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>us-east-2</td>
<td>ami-028a9de0a7e353ed9</td>
</tr>
<tr>
<td>us-east-1</td>
<td>ami-00129b193dc81bc31</td>
</tr>
<tr>
<td>us-west-2</td>
<td>ami-00d4f478</td>
</tr>
<tr>
<td>us-west-1</td>
<td>ami-0d438d09af26c9583</td>
</tr>
</tbody>
</table>
## Launching a Container Instance

### Region | AMI ID
--- | ---
eu-west-2 | ami-a44db8c3
eu-west-3 | ami-07da674f0655ef4e1
eu-west-1 | ami-0af844a965e5738db
eu-central-1 | ami-0291ba887ba0d515f
ap-northeast-2 | ami-047d2a61f94f862dc
ap-northeast-1 | ami-0041c416aa23033a2
ap-southeast-2 | ami-0092e55c70015d8c3
ap-southeast-1 | ami-091bf462afdb02c60
cu-central-1 | ami-192fa27d
ap-south-1 | ami-0c179ca015d301829
sa-east-1 | ami-0018ff8ee48970ac3
us-gov-west-1 | ami-c6079ba7

**Note**
The current Amazon ECS-optimized AMI can be retrieved using the AWS CLI with the following command:

```bash
aws ssm get-parameters --names /aws/service/ecs/optimized-ami/amazon-linux/recommended
```

6. 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.

7. Choose **Next: Configure Instance Details**.

8. On the **Configure Instance Details** page, configure the following fields accordingly.

   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 external network access to communicate with the Amazon ECS service endpoint, so if 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 (p. 128) in this guide. For more information, see Tutorial: Creating a VPC with Public and Private Subnets for Your Clusters (p. 420).

f. Select the `ecsInstanceRole` IAM role value that you created for your container instances in Setting Up with Amazon ECS (p. 8).

**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. 302).

g. (Optional) Configure your Amazon ECS container instance with user data, such as the agent environment variables from Amazon ECS Container Agent Configuration (p. 104). Amazon EC2 user data scripts are executed only one time, when the instance is first launched.

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
```

Or, 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. 113).

```
#!/bin/bash
yum install -y aws-cli
aws s3 cp s3://your_bucket_name/ecs.config /etc/ecs/ecs.config
```

For more information, see Bootstrapping Container Instances with Amazon EC2 User Data (p. 64).


10. On the Add Storage page, configure the storage for your container instance.

   If you are using an Amazon ECS-optimized AMI before the 2015.09.d version, your instance has a single volume that is shared by the operating system and Docker.

   If you are using the 2015.09.d or later 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.


12. 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 Setting Up with Amazon ECS (p. 8) 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**.

13. On the **Review Instance Launch** page, choose **Launch**.

14. 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**.

15. A confirmation page lets you know that your instance is launching. Choose **View Instances** to close the confirmation page and return to the console.

16. 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**.

---

### Bootstrapping 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 into the Amazon EC2 launch wizard in Step 8.g (p. 63) of Launching an Amazon ECS Container Instance (p. 61).

**Topics**
- Amazon ECS Container Agent (p. 64)
- Docker Daemon (p. 65)
- cloud-init-per Utility (p. 65)
- MIME Multi Part Archive (p. 66)
- Example Container Instance User Data Configuration Scripts (p. 67)

### Amazon ECS Container Agent

The Amazon ECS-optimized AMI looks for agent configuration data in the `/etc/ecs/ecs.config` 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. 104).

To set only a single agent configuration variable, such as the cluster name, use `echo` to copy the variable to the configuration file:

```bash
#!/bin/bash
echo "ECS_CLUSTER=MyCluster" >> /etc/ecs/ecs.config
```
If you 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.

```bash
#!/bin/bash
cat <<'EOF' >> /etc/ecs/ecs.config
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
EOF
```

**Docker Daemon**

You can specify Docker daemon configuration information with Amazon EC2 user data, but this configuration data must be written before the Docker daemon starts. The `cloud-boothook` user data format executes earlier in the boot process than a user data shell script. For more information about configuration options, see the Docker daemon documentation.

By default, `cloud-boothook` user data is run at every instance boot, so you must create a mechanism to prevent the boothook from running multiple times. The `cloud-init-per` utility is provided to control boothook frequency in this manner. For more information, see `cloud-init-per Utility` (p. 65).

In the example below, the `--storage-opt dm.basesize=20G` option is appended to any existing options in the Docker daemon configuration file, `/etc/sysconfig/docker`.

```
#cloud-boothook
cloud-init-per once docker_options echo 'OPTIONS="$(OPTIONS) --storage-opt
dm.basesize=20G"' >> /etc/sysconfig/docker
```

To write multiple lines to a file, use the following heredoc format to accomplish the same goal:

```
#cloud-boothook
cloud-init-per instance docker_options cat <<'EOF' >> /etc/sysconfig/docker
OPTIONS="$(OPTIONS) --storage-opt dm.basesize=20G"
HTTP_PROXY=http://proxy.example.com:80/
EOF
```

**cloud-init-per Utility**

The `cloud-init-per` utility is provided by the cloud-init package to help you create boothook commands for instances that run at a specified frequency.

The `cloud-init-per` utility syntax is as follows:

```
cloud-init-per frequency name cmd [ arg1 [ arg2 [ ... ] ] ]
```

**frequency**

How often the boothook should run.
- Specify `once` to never run again, even with a new instance ID.
- Specify `instance` to run on the first boot for each new instance launch. For example, if you create an AMI from the instance after the boothook has run, it still runs again on subsequent instances launched from that AMI.
- Specify `always` to run at every boot.
name

The name to include in the semaphore file path that is written when the boothook runs. The semaphore file is written to /var/lib/cloud/instances/instance_id/sem/bootsper.name.instance.

cmd

The command and arguments that the boothook should execute.

In the example below, the command `echo 'OPTIONS="\{OPTIONS\} --storage-opt dm.basesize=20G"' >> /etc/sysconfig/docker` is executed only once. A semaphore file is written that contains its name.

```
#cloud-boothook
cloud-init-per once docker_options echo 'OPTIONS="\{OPTIONS\} --storage-opt dm.basesize=20G"' >> /etc/sysconfig/docker
```

The semaphore file records the exit code of the command and a UNIX time stamp for when it was executed.

```
[ec2-user ~]$
cat /var/lib/cloud/instances/i-0c7f87d7611b2165e/sem/bootsper.docker_options.instance
```

Output:

```
0 1488410363
```

**MIME Multi Part Archive**

You can combine multiple user data blocks together into a single user data block called a MIME multi-part file. For example, you might want to combine a cloud boothook that configures the Docker daemon with a user data shell script that writes configuration information for the Amazon ECS container agent.

A MIME multi-part file consists of the following components:

- The content type and part boundary declaration: `Content-Type: multipart/mixed; boundary="==BOUNDARY=="`
- The MIME version declaration: `MIME-Version: 1.0`
- One or more user data blocks, which contain the following components:
  - The opening boundary, which signals the beginning of a user data block: `--==BOUNDARY==`
  - The content type declaration for the block: `Content-Type: text/cloud-boothook; charset="us-ascii"`. For more information about content types, see the Cloud-Init documentation.
  - The content of the user data, for example, a list of shell commands or cloud-init directives
  - The closing boundary, which signals the end of the MIME multi-part file: `--==BOUNDARY==--`

**Example MIME multi-part file**

This example MIME multi-part file configures the Docker base device size to 20 GiB and configures the Amazon ECS container agent to register the instance into the cluster named my-ecs-cluster.

```
Content-Type: multipart/mixed; boundary="==BOUNDARY=="
MIME-Version: 1.0
```
Example Container Instance User Data Configuration Scripts

The following example user data scripts configure an Amazon ECS container instance at launch.

Amazon ECS-optimized AMI Container Instance with Amazon EFS File System

This example user data script configures an instance launched from the Amazon ECS-optimized AMI to use an existing Amazon EFS file system. For more information, see Tutorial: Using Amazon EFS File Systems with Amazon ECS (p. 423)

This script does the following:

- Install the `nfs-utils` package, which installs an NFS client
- Create a mount directory for the NFS file system at `/efs`
- Create a mount entry in the `/etc/fstab` file for the file system and then mount the file system
- Write the cluster name, `default`, to the Amazon ECS agent configuration file

You can use this script for your own container instances, provided that they are launched from an Amazon ECS-optimized AMI. Be sure to replace the `ECS_CLUSTER=default` line in the configuration file to specify your own cluster name, if you are not using the default cluster. For more information about launching container instances, see Launching an Amazon ECS Container Instance (p. 61).
Example User Data Scripts

### Ubuntu Container Instance with systemd

This example user data script configures an Ubuntu 16.04 instance to:

- Install Docker
- Create the required `iptables` rules for IAM roles for tasks
- Create the required directories for the Amazon ECS container agent
- Write the Amazon ECS container agent configuration file
- Write the `systemd` unit file to monitor the agent
- Enable and start the `systemd` unit

You can use this script for your own container instances, provided that they are launched from an Ubuntu 16.04 AMI. Be sure to replace the `ECS_CLUSTER=default` line in the configuration file to specify your own cluster name, if you are not using the `default` cluster. For more information about launching container instances, see Launching an Amazon ECS Container Instance (p. 61).

```bash
#!/bin/bash
# Install Docker
apt-get update -y && apt-get install -y docker.io
# Set iptables rules
echo 'net.ipv4.conf.all.route_localnet = 1' >> /etc/sysctl.conf
sysctl -p /etc/sysctl.conf
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
# Write iptables rules to persist after reboot
iptables-save > /etc/iptables/rules.v4
# Create directories for ECS agent
mkdir -p /var/log/ecs /var/lib/ecs/data /etc/ecs
# Write ECS config file
cat << EOF > /etc/ecs/ecs.config
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
EOF
# Write systemd unit file
cat << EOF > /etc/systemd/system/docker-container@ecs-agent.service
[Unit]
Description=Docker Container %I
Requires=docker.service
After=docker.service
EOF
```
[Service]
Restart=always
ExecStartPre=-/usr/bin/docker rm -f %i
ExecStart=/usr/bin/docker run --name %i \
--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 \
--net=host \
--env-file=/etc/ecs/ecs.config \
amazon/amazon-ecs-agent:latest
ExecStop=/usr/bin/docker stop %i

[Install]
WantedBy=default.target
EOF

systemctl enable docker-container@ecs-agent.service
systemctl start docker-container@ecs-agent.service

CentOS Container Instance with systemd and SELinux

This example user data script configures a CentOS 7 instance with SELinux enabled to:

- Install Docker
- Create the required iptables rules for IAM roles for tasks
- Create the required directories for the Amazon ECS container agent
- Write the Amazon ECS container agent configuration file
- Write the systemd unit file to monitor the agent
- Enable and start the systemd unit

Note
The docker run command in the systemd unit file below contains the required modifications for SELinux, including the --privileged flag, and the :Z suffixes to the volume mounts.

You can use this script for your own container instances (provided that they are launched from an CentOS 7 AMI), but be sure to replace the ECS_CLUSTER=default line in the configuration file to specify your own cluster name (if you are not using the default cluster). For more information about launching container instances, see Launching an Amazon ECS Container Instance (p. 61).

#!/bin/bash
# Install Docker
yum install -y docker

# Set iptables rules
echo 'net.ipv4.conf.all.route_localnet = 1' >> /etc/sysctl.conf
sysctl -p /etc/sysctl.conf
iptables -t nat -A PREROUTING -p tcp --dport 80 -j DNAT --to-destination 127.0.0.1:51679
iptables -t nat -A OUTPUT -d 169.254.170.2 -p tcp --dport 80 -j REDIRECT --to-ports 51679

# Write iptables rules to persist after reboot
iptables-save > /etc/sysconfig/iptables

# Create directories for ECS agent
mkdir -p /var/log/ecs /var/lib/ecs/data /etc/ecs
Connect to Your Container Instance

To perform basic administrative tasks on your instance, such as updating or installing software or accessing diagnostic logs, connect to the instance using SSH. To connect to your instance using SSH, your container instances must meet the following prerequisites:

- Your container instances need external network access to connect using SSH. If your container instances are running in a private VPC, they need an SSH bastion instance to provide this access. For more information, see the [Securely connect to Linux instances running in a private Amazon VPC](https://docs.aws.amazon.com/ecs/latest/userguide/ssh-bastion.html) blog post.

- Your container instances must have been launched with a valid Amazon EC2 key pair. Amazon ECS container instances have no password, and you use a key pair to log in using SSH. If you did not specify a key pair when you launched your instance, there is no way to connect to the instance.

- SSH uses port 22 for communication. Port 22 must be open in your container instance security group for you to connect to your instance using SSH.

**Note**
The Amazon ECS console first-run experience creates a security group for your container instances without inbound access on port 22. If your container instances were launched from the console first-run experience, add inbound access to port 22 on the security group used for...
To connect to your container instance

1. Find the public IP or DNS address for your container instance.
   a. Open the Amazon ECS console at 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. The user name for instances launched with the Amazon ECS-optimized AMI is ec2-user. For Ubuntu AMIs, the default user name is ubuntu. For CoreOS, the default user name is core.

3. 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.

Using CloudWatch Logs with Container Instances

You can configure your container instances to send log information to CloudWatch Logs. This enables you to view different logs from your container instances in one convenient location. This topic helps you get started using CloudWatch Logs on your container instances that were launched with the Amazon ECS-optimized AMI.

For information about sending container logs from your tasks to CloudWatch Logs, see Using the awlogs Log Driver (p. 178). For more information about CloudWatch Logs, see Monitoring Log Files in the Amazon CloudWatch User Guide.

Topics
- CloudWatch Logs IAM Policy (p. 71)
- Installing the CloudWatch Logs Agent (p. 72)
- Configuring and Starting the CloudWatch Logs Agent (p. 73)
- Viewing CloudWatch Logs (p. 75)
- Configuring CloudWatch Logs at Launch with User Data (p. 76)

CloudWatch Logs IAM Policy

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 the ecsInstanceRole.
To create the ECS-CloudWatchLogs IAM policy

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Policies.
3. Choose Create policy.
4. On the Create policy page, choose the JSON tab and 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 then choose Create policy.

To attach the ECS-CloudWatchLogs policy 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. 302) to create the role.
4. Choose the Permissions tab, then Attach policy.
5. In the Filter box, type ECS-CloudWatchLogs to narrow the available policies to attach.
6. Check the box to the left of the ECS-CloudWatchLogs policy and choose Attach policy.

Installing the CloudWatch Logs Agent

After you have added the ECS-CloudWatchLogs policy to your ecsInstanceRole, you can install the CloudWatch Logs agent on your container instances.

**Note**

This procedure was written for the Amazon ECS-optimized AMI, and may not work on other operating systems. For information about installing the agent on other operating systems, see Getting Started with CloudWatch Logs in the Amazon CloudWatch User Guide.

To install the CloudWatch Logs agent

- Run the following command to install the CloudWatch Logs agent.

```
[ec2-user ~]$ sudo yum install -y awslogs
```
After you have installed the agent, proceed to the next section to configure the agent.

**Configuring and Starting the CloudWatch Logs Agent**

The CloudWatch Logs agent configuration file (/etc/awslogs/awslogs.conf) describes the log files to send to CloudWatch Logs. The agent configuration file's [general] section defines common configurations that apply to all log streams, and you can add individual log stream sections for each file on your container instances that you want to monitor. For more information, see CloudWatch Logs Agent Reference in the Amazon CloudWatch User Guide.

The example configuration file below is configured for the Amazon ECS-optimized AMI, and it provides log streams for several common log files:

```
/var/log/dmesg
  The message buffer of the Linux kernel.
/var/log/messages
  Global system messages.
/var/log/docker
  Docker daemon log messages.
/var/log/ecs/ecs-init.log
  Log messages from the ecs-init upstart job.
/var/log/ecs/ecs-agent.log
  Log messages from the Amazon ECS container agent.
/var/log/ecs/audit.log
  Log messages from the IAM roles for tasks credential provider.
```

You can use the example file below for your Amazon ECS container instances, but you must substitute the {cluster} and {container_instance_id} entries with the cluster name and container instance ID for each container instance so that the log streams are grouped by cluster name and separate for each individual container instance. The procedure that follows the example configuration file has steps to replace the cluster name and container instance ID placeholders.

```
[general]
state_file = /var/lib/awslogs/agent-state

[/var/log/dmesg]
file = /var/log/dmesg
log_group_name = /var/log/dmesg
log_stream_name = {cluster}/{container_instance_id}

[/var/log/messages]
file = /var/log/messages
log_group_name = /var/log/messages
log_stream_name = {cluster}/{container_instance_id}
datetime_format = %b %d %H:%M:%S

[/var/log/docker]
file = /var/log/docker
log_group_name = /var/log/docker
log_stream_name = {cluster}/{container_instance_id}
```
To configure the CloudWatch Logs agent

1. Back up the existing CloudWatch Logs agent configuration file.

   
   [ec2-user ~]$ sudo mv /etc/awslogs/awslogs.conf /etc/awslogs/awslogs.conf.bak

2. Create a blank configuration file.

   
   [ec2-user ~]$ sudo touch /etc/awslogs/awslogs.conf

3. Open the /etc/awslogs/awslogs.conf file with a text editor, and copy the example file above into it.

4. Install the jq JSON query utility.

   
   [ec2-user ~]$ sudo yum install -y jq

5. Query the Amazon ECS introspection API to find the cluster name and set it to an environment variable.

   

6. Replace the {cluster} placeholders in the file with the value of the environment variable you set in the previous step.

   
   [ec2-user ~]$ sudo sed -i -e "s/{cluster}/$cluster/g" /etc/awslogs/awslogs.conf

7. Query the Amazon ECS introspection API to find the container instance ID and set it to an environment variable.

   
   [ec2-user ~]$ container_instance_id=$(curl -s http://localhost:51678/v1/metadata | jq -r '. | .ContainerInstanceArn' | awk -F/ '{print $2}' )

8. Replace the {container_instance_id} placeholders in the file with the value of the environment variable you set in the previous step.

   
   [ec2-user ~]$ sudo sed -i -e "s/{container_instance_id}/$container_instance_id/g" /etc/awslogs/awslogs.conf
To configure the CloudWatch Logs agent region

By default, the CloudWatch Logs agent sends data to the `us-east-1` region. If you would like to send your data to a different region, such as the region that your cluster is located in, you can set the region in the `/etc/awslogs/awscli.conf` file.

1. Open the `/etc/awslogs/awscli.conf` file with a text editor.
2. In the `[default]` section, replace `us-east-1` with the region where you want to view log data.
3. Save the file and exit your text editor.

To start the CloudWatch Logs agent

1. Start the CloudWatch Logs agent with the following command.

   ```
   [ec2-user ~]$ sudo service awslogs start
   ```

   Output:

   ```
   Starting awslogs: [ OK ]
   ```

2. Use the `chkconfig` command to ensure that the CloudWatch Logs agent starts at every system boot.

   ```
   [ec2-user ~]$ sudo chkconfig awslogs on
   ```

Viewing CloudWatch Logs

After you have given your container instance role the proper permissions to send logs to CloudWatch Logs, and you have configured and started the agent, your container instance should be sending its log data to CloudWatch Logs. You can view and search these logs in the AWS Management Console.

Note

New instance launches may take a few minutes to send data to CloudWatch Logs.

To view your CloudWatch Logs data

2. Choose Logs in the left navigation.
3. You should see the log groups you configured in Configuring and Starting the CloudWatch Logs Agent (p. 73).

   Log Groups
4. Choose a log group that you would like to view.
5. Choose a log stream to view. The streams are identified by the cluster name and container instance ID that sent the logs.

Configuring CloudWatch Logs at Launch with User Data

When you launch an Amazon ECS container instance in Amazon EC2, you have the option of passing user data to the instance that can be used to perform common automated configuration tasks and even run scripts after the instance starts. You can pass several types of user data to instances, including shell scripts, cloud-init directives, and Upstart jobs. You can also pass this data into the launch wizard as plaintext, as a file (this is useful for launching instances via the command line tools), or as base64-encoded text (for API calls).

The example user data block below performs the following tasks:

- Installs the `awslogs` package, which contains the CloudWatch Logs agent
- Installs the `jq` JSON query utility
- Writes the configuration file for the CloudWatch Logs agent and configures the region to send data to (the region that the container instance is located)
- Gets the cluster name and container instance ID after the Amazon ECS container agent starts and then writes those values to the CloudWatch Logs agent configuration file log streams
- Starts the CloudWatch Logs agent
- Configures the CloudWatch Logs agent to start at every system boot

```bash
#!/bin/bash
# Install awslogs and the jq JSON parser
yum install -y awslogs jq

# Inject the CloudWatch Logs configuration file contents
cat > /etc/awslogs/awslogs.conf << EOF
[general]
state_file = /var/lib/awslogs/agent-state
[/var/log/dmesg]
file = /var/log/dmesg
log_group_name = /var/log/dmesg
log_stream_name = {cluster}/{container_instance_id}
[/var/log/messages]
EOF
```

Content-Type: multipart/mixed; boundary="==BOUNDARY=="
MIME-Version: 1.0

--==BOUNDARY==
Content-Type: text/x-shellscript; charset="us-ascii"
#! /bin/bash
# Install awslogs and the jq JSON parser
yum install -y awslogs jq

# Inject the CloudWatch Logs configuration file contents
cat > /etc/awslogs/awslogs.conf <<< EOF
[general]
state_file = /var/lib/awslogs/agent-state
[/var/log/dmesg]
file = /var/log/dmesg
log_group_name = /var/log/dmesg
log_stream_name = {cluster}/{container_instance_id}
[/var/log/messages]
EOF
```
file = /var/log/messages
log_group_name = /var/log/messages
log_stream_name = {cluster}/{container_instance_id}
datetime_format = %b %d %H:%M:%S

[/var/log/docker]
file = /var/log/docker
log_group_name = /var/log/docker
log_stream_name = {cluster}/{container_instance_id}
datetime_format = %Y-%m-%dT%H:%M:%S

[/var/log/ecs/ecs-init.log]
file = /var/log/ecs/ecs-init.log
log_group_name = /var/log/ecs/ecs-init.log
log_stream_name = {cluster}/{container_instance_id}
datetime_format = %Y-%m-%dT%H:%M:%SZ

[/var/log/ecs/ecs-agent.log]
file = /var/log/ecs/ecs-agent.log.*
log_group_name = /var/log/ecs/ecs-agent.log
log_stream_name = {cluster}/{container_instance_id}
datetime_format = %Y-%m-%dT%H:%M:%SZ

[/var/log/ecs/audit.log]
file = /var/log/ecs/audit.log.*
log_group_name = /var/log/ecs/audit.log
log_stream_name = {cluster}/{container_instance_id}
datetime_format = %Y-%m-%dT%H:%M:%SZ

EOF

---==BOUNDARY==
Content-Type: text/x-shellscript; charset="us-ascii"
#!/bin/bash

# Set the region to send CloudWatch Logs data to (the region where the container instance is located)
region=$(curl -s 169.254.169.254/latest/dynamic/instance-identity/document | jq -r .region)
sed -i -e "s/region = us-east-1/region = $region/g" /etc/awslogs/awscli.conf

---==BOUNDARY==
Content-Type: text/upstart-job; charset="us-ascii"

#upstart-job
description "Configure and start CloudWatch Logs agent on Amazon ECS container instance"
author "Amazon Web Services"
start on started ecs

script
exec 2>>/var/log/ecs/cloudwatch-logs-start.log
set -x
until curl -s http://localhost:51678/v1/metadata
do
  sleep 1
done

# Grab the cluster and container instance ARN from instance metadata
cluster=$(curl -s http://localhost:51678/v1/metadata | jq -r .Cluster)
container_instance_id=$(curl -s http://localhost:51678/v1/metadata | jq -r .ContainerInstanceArn | awk -F/ '{print $2}')

# Replace the cluster name and container instance ID placeholders with the actual values
sed -i -e "s/{cluster}/$cluster/g" /etc/awslogs/awslogs.conf
sed -i -e "s/{container_instance_id}/$container_instance_id/g" /etc/awslogs/awslogs.conf

service awslogs start
Container Instance Draining

There are times when you might need to remove an instance from a cluster; for example, to perform system updates, update the Docker daemon, or scale down the cluster size. Container instance draining enables you to remove a container instance from a cluster without impacting tasks in your cluster.

When you set a container instance to **DRAINING**, Amazon ECS prevents new tasks from being scheduled for placement on the container instance. If the resources are available, replacement service tasks are started on other container instances in the cluster. Service tasks on the container instance that are in the **PENDING** state are stopped immediately.

Service tasks on the container instance that are in the **RUNNING** state are stopped and replaced according to the service's deployment configuration parameters, minimumHealthyPercent and maximumPercent.

- **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.

- **maximumPercent** parameter represents an upper limit on the number of running tasks during task replacement, which enables 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.

For more information, see **Service Definition Parameters (p. 211)**.

Any **PENDING** or **RUNNING** tasks that do not belong to a service are unaffected; you must wait for them to finish or stop them manually.

A container instance has completed draining when there are no more **RUNNING** tasks (although the state remains as **DRAINING**). You can verify this using the **ListTasks** operation with the containerInstance parameter.

When you change the status of a container instance from **DRAINING** to **ACTIVE**, the Amazon ECS scheduler can schedule tasks on the instance again.

## Draining Instances

You can use the **UpdateContainerInstancesState** API action or the **update-container-instances-state** command to change the status of a container instance to **DRAINING**.
The following procedure demonstrates how to set your instance to DRAINING using the AWS Management Console.

**To set your instance to DRAINING using the console**

1. Open the Amazon ECS console at [https://console.aws.amazon.com/ecs/](https://console.aws.amazon.com/ecs/).
2. In the navigation pane, choose **Clusters** and select the cluster.
3. Choose **ECS Instances** and select the check box for the container instances.
4. Choose **Actions, Drain instances**.
5. After the instances are processed, choose **Done**.

## 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.large` 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 trigger a system failure. For more information, see [Reserving System Memory](#) (p. 80).

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.

```shell
free -b
```

Example output for an `m4.large` instance running the Amazon ECS-optimized Linux AMI.

<table>
<thead>
<tr>
<th>Mem:</th>
<th>8373026816</th>
<th>348180480</th>
<th>8024846336</th>
<th>90112</th>
<th>25534464</th>
<th>205418496</th>
</tr>
</thead>
<tbody>
<tr>
<td>-/+ buffers/cache:</td>
<td>117227520</td>
<td>8255799296</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This instance has 8373026816 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.

```shell
wmic ComputerSystem get TotalPhysicalMemory
```

Example output for an `m4.large` instance running the Amazon ECS-optimized Windows AMI.

```
TotalPhysicalMemory
79
```
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 trigger 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. 104) and Bootstrapping Container Instances with Amazon EC2 User Data (p. 64).

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

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. Choose the cluster that hosts your container instances to view.
3. Choose ECS Instances, and select a container instance from the Container Instance column to view.
4. The Resources section shows the registered and available memory for the container instance.

<table>
<thead>
<tr>
<th>Resources</th>
<th>Registered</th>
<th>Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>2048</td>
<td>2048</td>
</tr>
<tr>
<td>Memory</td>
<td>7953</td>
<td>7953</td>
</tr>
<tr>
<td>Ports</td>
<td>5 ports</td>
<td></td>
</tr>
</tbody>
</table>

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.

Managing Container Instances Remotely

You can use the Amazon EC2 Run Command feature to securely and remotely manage the configuration of your Amazon ECS container instances. Run Command provides a simple way of performing common administrative tasks without having to log 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

This topic covers basic installation of Run Command on the Amazon ECS-optimized AMI and a few simple use cases, but it is by no means exhaustive. For more information about Run Command, see Manage Amazon EC2 Instances Remotely in the Amazon EC2 User Guide for Linux Instances.

Topics
• Run Command IAM Policy (p. 81)
• Installing the SSM Agent on the Amazon ECS-optimized AMI (p. 81)
• Using Run Command (p. 82)

Run Command IAM Policy

Before you can send commands to your container instances with Run Command, you must attach an IAM policy that allows access to the Amazon EC2 Systems Manager (SSM) APIs to the ecsInstanceRole.

The procedure below describes how to attach the AmazonEC2RoleforSSM managed policy to your container instance role so that instances launched with this role can use Run Command.

To attach the AmazonEC2RoleforSSM policy 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. 302) to create the role.
4. Choose the Permissions tab.
5. In the Managed Policies section, choose Attach Policy.
6. For Filter, type AmazonEC2RoleforSSM to narrow the available policies to attach.
7. Select the check box for the AmazonEC2RoleforSSM policy and choose Attach Policy.

Installing the SSM Agent on the Amazon ECS-optimized AMI

After you have attached the AmazonEC2RoleforSSM policy to your ecsInstanceRole, you can install the SSM agent on your container instances. The SSM agent processes Run Command requests and configures the instances that are specified in the request. Use the following procedures to install the SSM agent on your Amazon ECS-optimized AMI container instances.

To manually install the SSM agent on existing Amazon ECS-optimized AMI container instances

1. Connect to your container instance. (p. 70)
2. Install the SSM agent RPM. The SSM agent is available in all regions that Amazon ECS is available in, and each region has its own region-specific download URL; the example command below works
for all regions that Amazon ECS supports, but you can avoid cross-region data transfer costs for the
RPM download by substituting the region of your container instance.

[ec2-user ~]# sudo yum install -y https://amazon-ssm-us-east-1.s3.amazonaws.com/latest/
linux_amd64/amazon-ssm-agent.rpm

To install the SSM agent on new instance launches with Amazon EC2 user data

- Launch one or more container instances by following the procedure in Launching an Amazon ECS
  Container Instance (p. 61), but in Step 8.g (p. 63), copy and paste the user data script below
  into the User data field. You can also add the commands from this user data script to another
  existing script that you may have to perform other tasks, such as setting the cluster name for the
  instance to register into.

  **Note**
  The user data script below installs the jq JSON parser and uses that to determine the region
  of the container instance. Then it downloads and installs the SSM agent.

  ```bash
  #!/bin/bash
  # Install JQ JSON parser
  yum install -y jq

  # Get the current region from the instance metadata
  -r .region)

  # Install the SSM agent RPM
  yum install -y https://amazon-ssm-$region.s3.amazonaws.com/latest/linux_amd64/amazon-
  ssm-agent.rpm
  ```

**Using Run Command**

After you have attached the AmazonEC2RoleforSSM policy to your ecsInstanceRole, and installed
the SSM agent on your container instances, you can start using Run Command to send commands to
your container instances. The following topic in the Amazon EC2 User Guide for Linux Instances explains
how to run commands and shell scripts on your instances and view the resulting output:

- Running Shell Scripts with Run Command

For more information about Run Command, see Manage Amazon EC2 Instances Remotely in the Amazon
EC2 User Guide for Linux Instances.

**Example: To update container instance software with Run Command**

One of the most common use cases for Run Command on Amazon ECS container instances is to update
the instance software on your entire fleet of container instances at once, simultaneously.

1. Attach the AmazonEC2RoleforSSM policy to your ecsInstanceRole. (p. 81)
2. Install the SSM agent on your container instances. For more information, see Installing the SSM
   Agent on the Amazon ECS-optimized AMI (p. 81).
3. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
4. In the left navigation, choose Commands.
5. Choose Run a command.
6. For Command document, choose AWS-RunShellScript.
7. In the **Target instances** section, choose **Select instances** and check the container instances to send the update command to.

8. In the **Commands** section, enter the command or commands to send to your container instances. In this example, the command below updates the instance software, but you can send any command that you want.

```
$ yum update -y
```

9. Choose **Run** to send the command to the specified instances.

10. (Optional) Choose **View result** to see the results of your command.

11. (Optional) Choose a command from the list of recent commands to view the command output.

12. (Optional) Choose the **Output** tab, and then choose **View Output**. The image below shows a snippet of the container instance output for the `yum update` command.

   **Note**
   Unless you configure a command to save the output to an Amazon S3 bucket, then the command output is truncated at 2500 characters.

---

### 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.
Starting a Task at Container Instance Launch Time

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 (p. 133).

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. 302).
   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. 302) 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, EC2 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 by following the procedure in Launching an Amazon ECS Container Instance (p. 61), but in Step 8.g (p. 63). Then, 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 an Upstart job to start the task after the ecs service is running and the introspection API is available.

```bash
#!/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

# Install the AWS CLI and the jq JSON parser
yum install -y aws-cli jq

#upstart-job
description "Amazon EC2 Container Service (start task on instance boot)"
author "Amazon Web Services"
start on started ecs
script
  exec 2>>/var/log/ecs/ecs-start-task.log
  set -x
  until curl -s http://localhost:51678/v1/metadata
  do
```
Deregister Container Instances

4. Verify that your container instances launch into the correct cluster and that your tasks have started.

a. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.

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.

![ECS console screenshot](image)

Each container instance you launched should have your task running on it, and the container instance ARN should be in the Started By column.

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.

Deregister a Container Instance

When you are finished with a container instance, you can 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 (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 a Classic Load Balancer or an Application Load Balancer target group are deregistered. They begin connection draining according to the settings on the load balancer or target group.

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.

**Important**
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 with the latest Amazon ECS-optimized 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 Container Instance (p. 61).

Deregistering a container instance removes the instance from a cluster, but it does not terminate the EC2 instance. If you are finished using the instance, be sure to terminate it in the Amazon EC2 console to stop billing. For more information, see Terminate Your Instance in the Amazon EC2 User Guide for Linux Instances.

**Note**
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.

**To deregister a container instance**

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. From the navigation bar, choose the Region in which your container instance is registered.
3. In the navigation pane, choose Clusters and select the cluster that hosts your container instance.

5. Select the container instance ID to deregister.
7. Review the deregistration message, and choose Yes, 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.

**Note**
If your instance is maintained by an Auto Scaling group or AWS CloudFormation stack, terminate the instance by updating the Auto Scaling group or AWS CloudFormation stack. Otherwise, the Auto Scaling group re-creates the instance after you terminate it.
Amazon ECS Container Agent

The Amazon ECS container agent allows container instances to connect to your cluster. The Amazon ECS container agent is included in the Amazon ECS-optimized AMI, but you can also install it on any Amazon EC2 instance that supports the Amazon ECS specification. The Amazon ECS container agent is only supported on Amazon EC2 instances.

The source code for the Amazon ECS container agent is available on GitHub. We encourage you to submit pull requests for changes that you would like to have included. However, Amazon Web Services does not currently support running modified copies of this software.

Note
The Amazon ECS container agent is installed on the AWS managed infrastructure used for tasks using the Fargate launch type. If you are only using tasks with the Fargate launch type no additional configuration is needed and the content in this topic does not apply.

Topics
• Installing the Amazon ECS Container Agent (p. 87)
• Amazon ECS Container Agent Versions (p. 95)
• Updating the Amazon ECS Container Agent (p. 97)
• Amazon ECS Container Agent Configuration (p. 104)
• Private Registry Authentication for Container Instances (p. 114)
• Automated Task and Image Cleanup (p. 117)
• Amazon ECS Container Metadata File (p. 118)
• Amazon ECS Task Metadata Endpoint (p. 122)
• Amazon ECS Container Agent Introspection (p. 126)
• HTTP Proxy Configuration (p. 128)

Installing the Amazon ECS Container Agent

If your container instance was not launched using the Amazon ECS-optimized AMI, you can install the Amazon ECS container agent manually using one of the following procedures.

• For Amazon Linux 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 EC2 Instance (p. 87).

• For non-Amazon Linux instances, you can either download the agent from one of the regional S3 buckets or from Docker Hub. 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. 88)

Note
The Amazon ECS container agent is included in the Amazon ECS-optimized AMI and does not require installation.

Installing the Amazon ECS Container Agent on an Amazon Linux EC2 Instance

To install the Amazon ECS container agent on an Amazon Linux EC2 instance using the Amazon YUM repo, use the following steps.
To install the Amazon ECS container agent on an Amazon Linux EC2 instance

1. Launch an Amazon Linux EC2 instance with an IAM role that allows access to Amazon ECS. For more information, see Amazon ECS Container Instance IAM Role (p. 302).
2. Connect to your instance.
3. Install the `ecs-init` package. For more information about `ecs-init`, see the source code on GitHub.
   
   ```bash
   [ec2-user ~]$ sudo yum install -y ecs-init
   ```
4. Start the Docker daemon.
   
   ```bash
   [ec2-user ~]$ sudo service docker start
   ```

   Output:
   
   ```
   Starting cgconfig service: [ OK ]
   Starting docker: [ OK ]
   ```

5. Start the `ecs-init` upstart job.

   ```bash
   [ec2-user ~]$ sudo start ecs
   ```

   Output:
   
   ```
   ecs 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 “Amazon ECS Container Agent Introspection” (p. 126).

   ```bash
   [ec2-user ~]$ curl http://localhost:51678/v1/metadata
   ```

   Output:
   
   ```
   {
   "Cluster": "default",
   "ContainerInstanceArn": "<container_instance_ARN>",
   "Version": "Amazon ECS Agent - v1.20.1 (02a6a9ff)"
   }
   ```

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 either download the agent from one of the regional S3 buckets or from Docker Hub. 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.

The latest Amazon ECS container agent files, by region, are listed below for reference.
To install the Amazon ECS container agent on a non-Amazon Linux EC2 instance

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. 302).
2. Connect to your instance.
3. Install Docker on your instance. Amazon ECS requires a minimum Docker version of 1.9.0 (version 18.03.1-ce is recommended), and the default Docker versions in many system package managers, such as `yum` or `apt-get` do not meet this minimum requirement. For information about installing the latest Docker version on your particular Linux distribution, see https://docs.docker.com/engine/installation/.

   **Note**
   The Amazon Linux AMI always includes the recommended version of Docker for use with Amazon ECS. You can install Docker on Amazon Linux with the `sudo yum install docker -y` command.

4. Check your Docker version to verify that your system meets the minimum version requirement.

   ```bash
   ubuntu:~$ sudo docker version
   ```

   **Output:**
Client version: 1.4.1
Client API version: 1.16
Go version (client): go1.3.3
Git commit (client): Sbc2ff8
OS/Arch (client): linux/amd64
Server version: 1.4.1
Server API version: 1.16
Go version (server): go1.3.3
Git commit (server): Sbc2ff8

In this example, the Docker version is 1.4.1, which is below the minimum version of 1.9.0. This instance needs to upgrade its Docker version before proceeding. For information about installing the latest Docker version on your particular Linux distribution, go to https://docs.docker.com/engine/installation/.

5. Run the following commands on your container instance to allow the port proxy to route traffic using loopback addresses.

```
ubuntu:~$ sudo sh -c "echo 'net.ipv4.conf.all.route_localnet = 1' >> /etc/sysctl.conf"
ubuntu:~$ sudo sysctl -p /etc/sysctl.conf
```

6. Run the following commands on your container instance to enable IAM roles for tasks. For more information, see IAM Roles for Tasks (p. 317).

```
ubuntu:~$ sudo iptables -t nat -A PREROUTING -p tcp -d 169.254.170.2 --dport 80 -j DNAT --to-destination 127.0.0.1:51679
ubuntu:~$ sudo iptables -t nat -A OUTPUT -d 169.254.170.2 -p tcp -m tcp --dport 80 -j REDIRECT --to-ports 51679
```

7. Write the new `iptables` configuration to your operating system-specific location.
   - For Debian/Ubuntu:
     
     ```
sudo sh -c 'iptables-save > /etc/iptables/rules.v4'
```
   - For CentOS/RHEL:
     
     ```
sudo sh -c 'iptables-save > /etc/sysconfig/iptables'
```

8. Create the `/etc/ecs` directory and create the Amazon ECS container agent configuration file.

```
ubuntu:~$ sudo mkdir -p /etc/ecs && sudo touch /etc/ecs/ecs.config
```

9. Edit the `/etc/ecs/ecs.config` file and add the following contents. 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
ECSAVAILABLE_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. 104).
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. 113) and Private Registry Authentication for Tasks (p. 185).

10. Pull and 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. For example `systemd` unit files for Ubuntu 16.04 and CentOS 7, see Example Container Instance User Data Configuration Scripts (p. 67).

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. 104).

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.

a. (Optional) Download the ECS container agent tarball from the regional S3 URL and load it. If you don’t download the agent tarball from S3, the `docker run` command in the next step will download it from Docker Hub for you automatically.

```
```

Note
To download other versions of the Amazon ECS container agent, use one of the following formats, changing the version number in the URL:

```
ecs-agent-<version>.tar
ecs-agent-<SHA>.tar
```

For example:

```
http://s3.amazonaws.com/amazon-ecs-agent-us-east-1/ecs-agent-v1.18.0.tar
```
Load the ECS container agent image.

```bash
ubuntu:~$ sudo docker load --input ./ecs-agent.tar
```

b. Run the ECS container agent image.

```bash
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 --net=host --env-file=/etc/ecs/ecs.config amazon/amazon-ecs-agent:latest
```

**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.

11. (Optional) If you downloaded the Amazon ECS container agent file from S3, you can verify the validity of the file.

a. Download and install GnuPG. For more information about GNUpg, see the GnuPG website. For Linux systems, install `gpg` using the package manager on your flavor of Linux.

b. Retrieve the Amazon ECS PGP public key. You can use a command to do this or manually create the key and then import it.

i. Option 1: Retrieve the key with the following command.

```bash
gpg --keyserver hkp://keys.gnupg.net --recv BCE9D9A42D51784F
```

ii. Option 2: Create a file with the following contents of the Amazon ECS PGP public key and then import it:

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v2
mQINBFq1SasBEAD1iGcT1NVJ1ydfn8DgebYYe9ne3dt6jgKFmYowLmm6LLGJe7HU
cjCtqhCwRDKNv+qPpHqgAr3gD24tzn2pXY5fEipMg4rCP8QgRnRMO2f1l4mavr4Yg
7K/KN8vH2uRw32/B9/4XLEgRbGTMD4WFDuxoPcttwQaMj1LGn6Pe+6xWWRKChQu
BoQAhjQ+jQ+beUn0KYNOLJngj1nl13UMAG56t8EjLANIGqENpNsB1uWfrWluPoGZX
aN+sPbJXnRKL1/1v/ETU4FXpYyw2vWahtxeNtnojYj3uycHkelKcrw4kjo+skizB0g
2K7vOXRc3sJ+5iilhOqDLMXUCbatsc5M1M1mOoF8XXK6haNugqRfWxqX6NN1IC
1FRt7q7wD5f5DM1d3FmLgVZ2I1rSaqJ0L6zR5q804LI10WBvbDEkZKr+5kPzn
51BPgEpRgj5rQ+KTHMA978ZyUc64Bj1N6F9L7JaSfbdkvELqQBCbG9Qx3
rJAEhjeJ2BMUN1+GecCkxj5xuSKnuU2w2c3hOg2qErAdLV+hVFjKtOs9Gm6xzbq
1b1nWwc24x1WtuEBAzgE+M1dheVd78a3gIsEaSTfQqoosXsXaQbVJnSWOoc1y/52b
ziw7JZlHlUy1e9Wmrrd2soeMeH1lCFMV6W18pgRJ1uipgCk7yZvPt4YWfWvAaqAB
tCRbbWF6b24jBUNrDk1y1yM1c2Vjdx4pdlAYw1wem9uLxNvBt5JAhvEEACAYyF
Alrj0YACgkDh1VrXSo5TAaqg1g/-JppwPgvHnlfMV71eSS8815qGe6p6uVpHd7
Bs3pcPvPB87V8dRbs3pFLb5v1+rkqOlw+0gZ4Q/ue/YBwToA5qY0oCeoOhoCnxA
1sB827QfIZvTIwGWhh94xzm/SJkvngml6K3YJnNp61A9qJ37/YVfVLvZvcmzA
McWB4HUNMvrd0JgC0oG9pCbpJEvUcO2B2Jn13eEJsS9kC7OUAhHyQkvXn4d9UxF
400iOSFhsmKlBoLlNrrA1Jl5q3G7HvQ0h7yqGorK/KMJX2CqSt7C7W89gk1n93Y
SREKJRXnV7D9DDBwF6r5Q2Hw1TBVva02ySf6maD09nHcNvBVqJadZTeTvR/Qb
bCkLZ68kNYQkpqtnt7v8eoED2P4m1qiRvDAOE6fM2pVkvUr+C2521Ah1HZFEx+TVBVQ
Y20WkmMIOJ+W6evj03N1e019UHv71jv0F8elj14bsL2+c+Q7m0v7nRq2DqyCWyp
```

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

Key ID: BCE9D9A42D51784F
Type: RSA
Size: 4096/4096
Expires: Never
User ID: Amazon ECS
Key fingerprint: F34C 3DDA E729 26B0 79BE AEC6 BCE9 D9A4 2D51 784F

Import the Amazon ECS public key with the following command.

gpg --import <public_key_filename>

c. Download the ECS container agent signature. ECS container agent 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.

d. Verify the signature.

```
  gpg --verify ecs-agent.asc ./ecs-agent.tar
```

Expected output:

```
gpg: Signature made Wed 16 May 2018 08:21:06 PM UTC using RSA key ID 710E61AF
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  ABC6 BCE9 D9A4 2D51 784F
Subkey fingerprint: D64B B6F9 0CF3 77B9 B5FB 346F 50DE CCC4 710E 61AF
```

Note
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.

Amazon ECS Container Agent Versions

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. 97).

Launching your container instances from the most recent Amazon ECS-optimized AMI ensures that you receive the current container agent version. To launch a container instance with the latest Amazon ECS-optimized AMI, see Launching an Amazon ECS Container Instance (p. 61).

To install the latest version of the Amazon ECS container agent on another operating system, see Installing the Amazon ECS Container Agent (p. 87). The table in Amazon ECS-Optimized AMI Container Agent Versions (p. 95) shows the Docker version that is tested on Amazon Linux for each agent version.

To see which features and enhancements are included with each agent release, see https://github.com/aws/amazon-ecs-agent/releases.

Amazon ECS-Optimized AMI Container Agent Versions

The Amazon ECS-optimized AMI comes prepackaged with the Amazon ECS container agent, Docker, and the `ecs-init` service that controls the starting and stopping of the agent at boot and shutdown. The following table lists the container agent version, the `ecs-init` version, and the Docker version that is tested and packaged with each Amazon ECS-optimized AMI.

Note
As new Amazon ECS-optimized AMIs and Amazon ECS agent versions are released, older versions are still available for launch in Amazon EC2. However, we encourage you to update to the latest version (p. 97) of the Amazon ECS agent and to keep your container instance software up-to-date. If you request support for an older version of the Amazon ECS agent through AWS Support, you may be asked to move to the latest version as a part of the support process.

Important
Amazon ECS agent versions 1.20.0 and later have deprecated support for Docker versions older than 1.9.0.
<table>
<thead>
<tr>
<th>Amazon ECS-optimized Linux AMI</th>
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</table>

For more information about the Amazon ECS-optimized AMI, including AMI IDs for the latest version in each region, see Amazon ECS-Optimized AMI (p. 44).

### 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 the Amazon ECS-optimized AMI or another operating system.
Checking Your 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.

To check if your Amazon ECS container agent is running the latest version in the console

1. Open the Amazon ECS 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. Note the Agent version column for your container instances. If you are using an outdated agent version on any of your container instances, the console alerts you with a message and flags the outdated agent version.

If your agent version is 1.20.1, you are running the latest container agent. If your agent version is below 1.20.1, you can update your container agent with the following procedures:

- If your container instance is running the Amazon ECS-optimized AMI, see Updating the Amazon ECS Container Agent on the Amazon ECS-Optimized AMI (p. 99).
- If your container instance is not running the Amazon ECS-optimized AMI, see Manually Updating the Amazon ECS Container Agent (for Non-Amazon ECS-optimized AMIs) (p. 102).

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 Container Instance (p. 61).
You can also use the Amazon ECS container agent introspection API to check the agent version from the container instance itself. For more information, see Amazon ECS Container Agent Introspection (p. 126).

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
```

Output:

```
{
"Cluster": "default",
"ContainerInstanceArn": "arn:aws:ecs:us-west-2:<aws_account_id>:container-instance/4d3910c1-27c8-410c-b1df-f5d06fab4305",
"Version": "Amazon ECS Agent - v1.20.1 (02a6a9ff)"
}
```

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 the Amazon ECS-Optimized AMI

If you are using the 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 your current container instances and launch the latest version of the Amazon ECS-optimized 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. 44).

- 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 the Amazon ECS-optimized AMI (p. 100).

- 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. 100).

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.

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To update the `ecs-init` package on the Amazon ECS-optimized AMI

1. Log in to your container instance via SSH. For more information, see Connect to Your Container Instance (p. 70).
2. Update the `ecs-init` package with the following command.

   ```bash
   [ec2-user ~]$ 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 `sudo service docker restart` to restart Docker and then `sudo start ecs` to restart the container agent.

Updating the Amazon ECS Container Agent with the `UpdateContainerAgent` API Operation

**Important**
This update process is only supported on the Amazon ECS-optimized AMI. For container instances that are running other operating systems, see Manually Updating the Amazon ECS Container Agent (for Non-Amazon ECS-optimized AMIs) (p. 102).

**Note**
Agent updates with the `UpdateContainerAgent` API operation 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 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 Container Instance (p. 61).

The update 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.

**To update the Amazon ECS container agent on the Amazon ECS-optimized AMI in the console**

**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 console at [https://console.aws.amazon.com/ecs/](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**.
To update the Amazon ECS container agent on the Amazon ECS-optimized AMI with the AWS CLI

Note
Agent updates with the UpdateContainerAgent API operation do not apply to Windows container instances. We recommend that you launch new container instances to update the agent version in your Windows clusters.

- Use the following command to update the Amazon ECS container agent on your container instance:

```
aws ecs update-container-agent --cluster cluster_name --container-instance container_instance_id
```

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.
Manually Updating the Amazon ECS Container Agent (for Non-Amazon ECS-optimized AMIs)

For more information about these and other agent runtime options, see Amazon ECS Container Agent Configuration (p. 104).

**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. 113) and Private Registry Authentication for Tasks (p. 185).

7. Pull the latest Amazon ECS container agent image from Docker Hub.

```
ubuntu:~$ docker pull amazon/amazon-ecs-agent:latest
```

Output:

```
Pulling repository amazon/amazon-ecs-agent
a5a56a5e13dc: Download complete
51136ea3c5a: Download complete
9950bd678a1: 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. For example `systemd` unit files for Ubuntu 16.04 and CentOS 7, see Example Container Instance User Data Configuration Scripts (p. 67).

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. 104).

**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.

```bash
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 
   --net=host 
   --env-file=/etc/ecs/ecs.config 
   amazon/amazon-ecs-agent:latest
```

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.

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 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. 64).

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 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.

Topics
• Available Parameters (p. 104)
• Storing Container Instance Configuration in Amazon S3 (p. 113)

Available Parameters

The following are the available environment keys:

**ECS_CLUSTER**

Example values: MyCluster

Default value on Linux: default

Default value on Windows: default

The cluster that this agent should check into. If this value is undefined, then the default cluster is assumed. If the default cluster does not exist, the Amazon ECS container agent attempts to create it. If a non-default cluster is specified and it does not exist, registration fails.
ECS_RESERVED_PORTS

Example values: [22, 80, 5000, 8080]

Default value on Linux: [22, 2375, 2376, 51678, 51679]

Default value on Windows: [53, 135, 139, 445, 2375, 2376, 3389, 5985, 51678, 51679]

An array of ports that should be marked as unavailable for scheduling on this container instance.

ECS_RESERVED_PORTS_UDP

Example values: [53, 123]

Default value on Linux: []

Default value on Windows: []

An array of UDP ports that should be marked as unavailable for scheduling on this container instance.

ECS_ENGINE_AUTH_TYPE

Example values: docker | dockercfg

Default value on Linux: Null

Default value on Windows: Null

Required for private registry authentication. This is the type of authentication data in ECS_ENGINE_AUTH_DATA. For more information, see Authentication Formats (p. 114).

ECS_ENGINE_AUTH_DATA

Example values:

• ECS_ENGINE_AUTH_TYPE=dockercfg:
  
  ```json
  {"https://index.docker.io/v1/":
    "auth":"zq212MzEXAMPLE7o6T25Dk0i","email":"email@example.com"}
  ```

• ECS_ENGINE_AUTH_TYPE=docker:
  
  ```json
  {"username":"my_name","password":"my_password","email":"email@example.com"}
  ```

Default value on Linux: Null

Default value on Windows: Null

Required for private registry authentication. If ECS_ENGINE_AUTH_TYPE=dockercfg, then the ECS_ENGINE_AUTH_DATA value should be the contents of a Docker configuration file (~/.dockercfg or ~/.docker/config.json) created by running docker login. If ECS_ENGINE_AUTH_TYPE=docker, then the ECSENGINE_AUTH_DATA value should be a JSON representation of the registry server to authenticate against, as well as the authentication parameters required by that registry (such as user name, password, and email address for that account). For more information, see Authentication Formats (p. 114).

AWS_DEFAULT_REGION

Example values: us-east-1

Default value on Linux: Taken from EC2 instance metadata.

Default value on Windows: Taken from EC2 instance metadata.

The region to be used in API requests as well as to infer the correct back-end host.
AWS_ACCESS_KEY_ID

Example values: AKIAIOSFODNN7EXAMPLE

Default value on Linux: Taken from EC2 instance metadata.

Default value on Windows: Taken from EC2 instance metadata.

The access key used by the agent for all calls.

AWS_SECRET_ACCESS_KEY

Example values: wJalrXUtFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY

Default value on Linux: Taken from EC2 instance metadata.

Default value on Windows: Taken from EC2 instance metadata.

The secret key used by the agent for all calls.

AWS_SESSION_TOKEN

Default value on Linux: Taken from EC2 instance metadata.

Default value on Windows: Taken from EC2 instance metadata.

The session token used for temporary credentials.

DOCKER_HOST

Example values: unix:///var/run/docker.sock

Default value on Linux: unix:///var/run/docker.sock

Default value on Windows: npipe:///./pipe/docker_engine

Used to create a connection to the Docker daemon; behaves similarly to the environment variable as used by the Docker client.

ECS_LOGLEVEL

Example values: crit | error | warn | info | debug

Default value on Linux: info

Default value on Windows: info

The level to log at on stdout.

ECS_LOGFILE

Example values: /ecs-agent.log

Default value on Linux: Null

Default value on Windows: Null

The path to output full debugging information to. If blank, no logs are recorded. If this value is set, it logs at the debug level (regardless of ECS_LOGLEVEL) are written to that file.

ECS_CHECKPOINT

Example values: true | false
Default value on Linux: If ECS_DATADIR is explicitly set to a non-empty value, then ECS_CHECKPOINT is set to true; otherwise, it is set to false.

Default value on Windows: If ECS_DATADIR is explicitly set to a non-empty value, then ECS_CHECKPOINT is set to true; otherwise, it is set to false.

Whether to save the checkpoint state to the location specified with ECS_DATADIR.

**ECS_DATADIR**

Example values: /data

Default value on Linux: /data/

Default value on Windows: C:\ProgramData\Amazon\ECS\data

The name of the persistent data directory on the container that is running the Amazon ECS container agent. The directory is used to save information about the cluster and the agent state.

**ECS_UPDATES_ENABLED**

Example values: true | false

Default value on Linux: false

Default value on Windows: false

Whether to exit for ECS agent updates when they are requested.

**ECS_UPDATE_DOWNLOAD_DIR**

Example values: /cache

Default value on Linux: Null

Default value on Windows: Null

The filesystem location to place update tarballs within the container when they are downloaded.

**ECS_DISABLE_METRICS**

Example values: true | false

Default value on Linux: false

Default value on Windows: true

Whether to disable CloudWatch metrics for Amazon ECS. If this value is set to true, CloudWatch metrics are not collected.

**ECS_RESERVED_MEMORY**

Example values: 32

Default value on Linux: 0

Default value on Windows: 0

The amount of memory, in MiB, to remove from the pool that is allocated to your tasks. This effectively reserves that memory for critical system processes including the Docker daemon and the Amazon ECS container agent. For example, if you specify ECS_RESERVED_MEMORY=256, then the agent registers the total memory minus 256 MiB for that instance, and 256 MiB of the system memory cannot be allocated by ECS tasks. For more information, see Container Instance Memory Management (p. 79).
ECS_AVAILABLE_LOGGING_DRIVERS

Example values: ["awslogs","fluentd","gelf","json-file","journald","splunk"]

Default value on Linux: ["json-file","none"]

Default value on Windows: ["json-file","none"]

The logging drivers available on the container instance. The Amazon ECS container agent running on a container instance must register the logging drivers available on that instance with the ECS_AVAILABLE_LOGGING_DRIVERS environment variable before containers placed on that instance can use log configuration options for those drivers in tasks. For information about how to use the awslogs log driver, see Using the awslogs Log Driver (p. 178). For more information about the different log drivers available for your Docker version and how to configure them, see Configure logging drivers in the Docker documentation.

ECS_DISABLE_PRIVILEGED

Example values: true | false

Default value on Linux: false

Default value on Windows: false

Whether launching privileged containers is disabled on the container instance. If this value is set to true, privileged containers are not permitted.

ECS_SELINUX_CAPABLE

Example values: true | false

Default value on Linux: false

Default value on Windows: false

Whether SELinux is available on the container instance.

ECS_APPARMOR_CAPABLE

Example values: true | false

Default value on Linux: false

Default value on Windows: false

Whether AppArmor is available on the container instance.

ECS_ENGINE_TASK_CLEANUP_WAIT_DURATION

Example values: 1h (Valid time units are "ns", "us" (or "µs"), "ms", "s", "m", and "h".)

Default value on Linux: 3h

Default value on Windows: 3h

Time duration to wait from when a task is stopped until the Docker container is removed. As this removes the Docker container data, be aware that 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. The minimum duration is 1m; any value shorter than 1 minute is ignored.

ECS_CONTAINER_STOP_TIMEOUT

Example values: 10m (Valid time units are "ns", "us" (or "µs"), "ms", "s", "m", and "h".)
Available Parameters

**ECS_CONTAINER_STOP_TIMEOUT**

Default value on Linux: 30s

Default value on Windows: 30s

Time duration to wait from when a task is stopped before its containers are forcefully killed if they do not exit normally on their own.

**ECS_CONTAINER_START_TIMEOUT**

Example values: 10m (Valid time units are "ns", "μs" (or "µs"), "ms", "s", "m", and "h".)

Default value on Linux: 3m

Default value on Windows: 8m

Time duration to wait before giving up on starting a container.

**HTTP_PROXY**

Example values: 10.0.0.131:3128

Default value on Linux: Null

Default value on Windows: Null

The hostname (or IP address) and port number of an HTTP proxy to use for the ECS agent to connect to the internet (for example, if your container instances do not have external network access through an Amazon VPC internet gateway or NAT gateway or instance). If this variable is set, you must also set the NO_PROXY variable to filter EC2 instance metadata and Docker daemon traffic from the proxy. For more information, see HTTP Proxy Configuration (p. 128).

**NO_PROXY**

Example values:

- Linux: 169.254.169.254,169.254.170.2,/var/run/docker.sock
- Windows: 169.254.169.254,169.254.170.2,\\.\pipe\docker_engine

Default value on Linux: Null

Default value on Windows: Null

The HTTP traffic that should not be forwarded to the specified HTTP_PROXY. You must specify 169.254.169.254,/var/run/docker.sock to filter EC2 instance metadata and Docker daemon traffic from the proxy. For more information, see HTTP Proxy Configuration (p. 128).

**ECS_ENABLE_TASK_IAM_ROLE**

Example values: true | false

Default value on Linux: false

Default value on Windows: false

Whether IAM roles for tasks should be enabled on the container instance for task containers with the bridge or default network modes. For more information, see IAM Roles for Tasks (p. 317).

**ECS_ENABLE_TASK_IAM_ROLE_NETWORK_HOST**

Example values: true | false

Default value on Linux: false

Default value on Windows: false
Whether IAM roles for tasks should be enabled on the container instance for task containers with the host network mode. This variable is only supported on agent versions 1.12.0 and later. For more information, see IAM Roles for Tasks (p. 317).

**ECS_DISABLE_IMAGE_CLEANUP**

Example values: true

Default value on Linux: false

Default value on Windows: false

Whether to disable automated image cleanup for the Amazon ECS agent. For more information, see Automated Task and Image Cleanup (p. 117).

**ECS_IMAGE_CLEANUP_INTERVAL**

Example values: 30m

Default value on Linux: 30m

Default value on Windows: 30m

The time interval between automated image cleanup cycles. If set to less than 10 minutes, the value is ignored.

**ECS_IMAGE_MINIMUM_CLEANUP_AGE**

Example values: 30m

Default value on Linux: 1h

Default value on Windows: 1h

The minimum time interval between when an image is pulled and when it can be considered for automated image cleanup.

**ECS_NUM_IMAGES_DELETE_PER_CYCLE**

Example values: 5

Default value on Linux: 5

Default value on Windows: 5

The maximum number of images to delete in a single automated image cleanup cycle. If set to less than 1, the value is ignored.

**ECS_IMAGE_PULL_BEHAVIOR**

Example values: default | always | once | prefer-cached

Default value on Linux: default

Default value on Windows: default

The behavior used to customize the pull image process for your container instances. The following describes the optional behaviors:

- If default is specified, the image is pulled remotely. If the image pull fails, then the container uses the cached image on the instance.
- If always is specified, the image is always pulled remotely. If the image pull fails, then the task fails. This option ensures that the latest version of the image is always pulled. Any cached images are ignored and are subject to the automated image cleanup process.
• If `once` is specified, the image is pulled remotely only if it has not been pulled by a previous task on the same container instance or if the cached image was removed by the automated image cleanup process. Otherwise, the cached image on the instance is used. This ensures that no unnecessary image pulls are attempted.
• If `prefer-cached` is specified, the image is pulled remotely if there is no cached image. Otherwise, the cached image on the instance is used. Automated image cleanup is disabled for the container to ensure that the cached image is not removed.

**ECS_INSTANCE_ATTRIBUTES**

Example values: ("custom attribute": "custom_attribute_value")

Default value on Linux: Null
Default value on Windows: Null

A list of custom attributes, in JSON form, to apply to your container instances. Using this attribute at instance registration adds the custom attributes, allowing you to skip the manual method of adding custom attributes via the AWS Management Console.

**Note**
Attributes added do not apply to container instances that are already registered.
To add custom attributes to already registered container instances, see Adding an Attribute (p. 200).

For information about custom attributes to use, see Attributes (p. 199).

An invalid JSON value for this variable causes the agent to exit with a code of 5. A message appears in the agent logs. If the JSON value is valid but there is an issue detected when validating the attribute (for example if the value is too long or contains invalid characters), then the container instance registration happens but the agent exits with a code of 5 and a message is written to the agent logs. For information about how to locate the agent logs, see Amazon ECS Container Agent Log (p. 449).

**ECS_ENABLE_TASK_ENI**

Example values: true | false
Default value on Linux: false
Default value on Windows: Not applicable

Whether to enable task networking for tasks to be launched with their own network interface.

**ECS_CNI_PLUGINS_PATH**

Example values: /ecs/cni
Default value on Linux: /amazon-ecs-cni-plugins
Default value on Windows: Not applicable

The path where the cni binary file is located.

**ECS_AWSVPC_BLOCK_IMDS**

Example values: true | false
Default value on Linux: false
Default value on Windows: Not applicable

Whether to block access to Instance Metadata for tasks started with `awsvpc` network mode.
ECS_AWSVPC_ADDITIONAL_LOCAL_ROUTES

Example values: ["10.0.15.0/24"]

Default value on Linux: []

Default value on Windows: Not applicable

In awsvpc network mode, traffic to these prefixes is routed via the host bridge instead of the task elastic network interface.

ECS_ENABLE_CONTAINER_METADATA

Example values: true

Default value on Linux: false

Default value on Windows: false

When true, the agent creates a file describing the container’s metadata. The file can be located and consumed by using the container environment variable $ECS_CONTAINER_METADATA_FILE.

ECS_HOST_DATA_DIR

Example values: /var/lib/ecs

Default value on Linux: /var/lib/ecs

Default value on Windows: Not applicable

The source directory on the host from which ECS_DATADIR is mounted. We use this to determine the source mount path for container metadata files in the case the ECS agent is running as a container. We do not use this value in Windows because the ECS agent does not run as a container.

ECS_ENABLE_TASK_CPU_MEM_LIMIT

Example values: true | false

Default value on Linux: true

Default value on Windows: false

Whether to enable task-level CPU and memory limits.

ECS_CGROUP_PATH

Example values: /sys/fs/cgroup

Default value on Linux: /sys/fs/cgroup

Default value on Windows: Not applicable

The root cgroup path that is expected by the ECS agent. This is the path that accessible from the agent mount.

ECS_ENABLE_CPU_UNBOUNDED_WINDOWS_WORKAROUND

Example values: true | false

Default value on Linux: Not applicable

Default value on Windows: false
When `true`, ECS allows CPU-unbounded (CPU=0) tasks to run along with CPU-bounded tasks in Windows.

**ECS_TASK_METADATA_RPS_LIMIT**

Example values: `100,150`

Default value on Linux: `40,60`

Default value on Windows: `40,60`

Comma-separated integer values for steady state and burst throttle limits for the task metadata endpoint.

## Storing Container Instance Configuration in Amazon S3

Amazon ECS container agent configuration is controlled with the environment variables described above. The Amazon ECS-optimized AMI checks for these variables in `/etc/ecs/ecs.config` when the container agent starts and configures the agent accordingly. Certain innocuous environment variables, such as `ECS_CLUSTER`, can be passed to the container instance at launch time 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 they would 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 time. You can store a copy of your `ecs.config` file in a private bucket, and 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

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles.
3. Choose 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 (p. 302).
5. On the Attach Policy page, for Filter, type `S3` to narrow the policy results.
6. 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 environment variables and values from Amazon ECS Container Agent Configuration (p. 104) using the following format. This example configures private registry authentication. For more information, see Private Registry Authentication for Tasks (p. 185).

   ```
   ECS_ENGINE_AUTH_TYPE=dockercfg
   ECS_ENGINE_AUTH_DATA="{"https://index.docker.io/v1/":{"auth":"zg212MzEXAMPLE7o6T25Dk0i","email":"email@example.com"}}
   ```

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 Getting Started 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 Getting Started Guide.
To load an `ecs.config` file from Amazon S3 at launch

1. Complete the above 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 Container Instance (p. 61). In Step 8.g (p. 63), 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, including Docker Hub, 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. For more information, see Private Registry Authentication for Tasks (p. 185).

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.

The Amazon ECS-optimized AMI scans 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 time 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. 113).

**Authentication Formats**

There are two available formats for private registry authentication, `dockercfg` and `docker`.

**dockercfg Authentication Format**

The `dockercfg` 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`.

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cat ~/.docker/config.json

Output:

```
{
  "auths": {
    "https://index.docker.io/v1/": {
      "auth": "zq212MzEXAMPLE7o6T25Dk0i",
      "email": "email@example.com"
    }
  }
}
```

**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 the 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": "fO172MzEXAMPLE07225DU0j","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:

```
{
  "https://index.docker.io/v1/": {
    "username": "my_name",
    "password": "my_password",
    "email": "my_email@example.com"
  }
}
```

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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 the 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.

```yaml
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.

```yaml
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"}}
```

### Enabling Private Registries

Use the following procedure to enable private registries for your container instances.

**To enable private registries in the Amazon ECS-optimized AMI**

1. Log in to your container instance via 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.

   ```bash
   sudo vi /etc/ecs/ecs.config
   ```

   This example authenticates a Docker Hub user account.

   ```yaml
   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.

   ```bash
   docker inspect ecs-agent | grep ECS_DATADIR
   ```

   Output:

   ```bash
   "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. 97).
4. Stop the `ecs` service.

```bash
sudo stop ecs
```

Output:

```
ecs stop/waiting
```

5. Restart the `ecs` service.

```bash
sudo start ecs
```

Output:

```
ecs start/running, process 2959
```

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 “Amazon ECS Container Agent Introspection” (p. 126).

```bash
curl http://localhost:51678/v1/metadata
```

Output:

```
{
  "Cluster": "default",
  "ContainerInstanceArn": "<container_instance_ARN>",
  "Version": "Amazon ECS Agent - v1.20.1 (02a6a9ff)"
}
```

## 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. 104).

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. 97).
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. 104).

**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), then 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 minute, if you need to for your application.

**ECS_DISABLE_IMAGE_CLEANUP**

If you set this variable to `true`, then automated image cleanup is disabled 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 disabled, 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.

Amazon ECS Container Metadata File

Beginning with version 1.15.0 of the Amazon ECS container agent, various container metadata is available within ECS task containers. By enabling this feature, you can query the information about a task, container, and container instance from within the container. You can also get it from the container instance by reading the metadata file for each container. The metadata file is created on the host instance and mounted in the container as a Docker volume.

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:
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Enabling Container Metadata

- For Linux instances:

  ```
  cat $ECS_CONTAINER_METADATA_FILE
  ```

- For Windows instances (PowerShell):

  ```
  Get-Content -path $env:ECS_CONTAINER_METADATA_FILE
  ```

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. 117).

Topics

- Enabling Container Metadata (p. 119)
- Container Metadata File Locations (p. 119)
- Container Metadata File Format (p. 120)

Enabling Container Metadata

This feature is disabled by default. You can enable 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 run time when the agent container is started. For more information, see Amazon ECS Container Agent Configuration (p. 104).

Note

The minimum Amazon ECS container agent version to support this feature is 1.15.0.

If the `ECS_ENABLE_CONTAINER_METADATA` is set to `true` when the agent starts, metadata files are created for any future containers started by ECS.

Note

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 time.

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/<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 the 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. 104).

  - Container path: `/opt/ecs/metadata/<random_ID>/ecs-container-metadata.json`

- For Windows instances:
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.

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.

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.

Example Amazon ECS container metadata file (READY)

The following example shows a container metadata file in the READY status.

```json
{
"Cluster": "default",
"TaskARN": "arn:aws:ecs:us-west-2:012345678910:task/2b88376d-ab3a3-4950-9ddf-bcb0f388a40c",
"ContainerID": "98e44444008169587b826b4cd76c6732e5899747e753af1e19a35db64f9e9c32",
"ContainerName": "metadata",
"DockerContainerName": "/ecs-metadata-7-metadata-f0edbd6d69def20800",
"ImageID": "sha256:024f62f34b4d76558f7743109e2476b6325fcfe6cc167c6e1e07cd121a22b341",
"ImageName": "httpd:2.4",
"PortMappings": [
{
"ContainerPort": 80,
"HostPort": 80,
"BindIp": ",",
"Protocol": "tcp"
}
],
"Networks": [
{
"NetworkMode": "bridge",
"IPv4Addresses": [
"172.17.0.2"
]
}
],
"MetadataFileStatus": "READY"
}`
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.

```
{
    "Cluster": "default",
    "ContainerInstanceARN": "arn:aws:ecs:us-west-2:012345678910:container-instance/1f73d099-b914-411c-a9ff-81633b7741dd",
    "ContainerName": "metadata"
}
```

Amazon ECS Task Metadata Endpoint

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.

**Note**
The task metadata endpoint is supported for Fargate tasks if using platform version v1.1.0 or later. For more information, see AWS Fargate Platform Versions (p. 35).

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.

For information about a sample Go application that queries the metadata and stats API endpoints, see https://github.com/aws/amazon-ecs-agent/blob/2bf4348a0ff89e23be4e82a6c5ff28edf777092c/misc/taskmetadata-validator/taskmetadata-validator.go.

**Topics**
- Enabling Task Metadata (p. 122)
- Task Metadata Endpoint Paths (p. 122)
- Task Metadata JSON Response (p. 123)
- Example Task Metadata Response (p. 125)

Enabling Task Metadata

This feature is enabled by default for tasks that use the awsvpc network mode and are launched on Amazon EC2 infrastructure running at least version 1.17.0 of the Amazon ECS container agent. For more information, see Amazon ECS Container Agent Versions (p. 95).

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. 97).

Task Metadata Endpoint Paths

The following API endpoints are available to containers:
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. 123).

This endpoint returns metadata JSON for the specified Docker container ID.

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.

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 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.

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 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.

Limits
The resource limits specified at the task level (such as CPU and memory). This parameter is omitted if no resource limits are defined.

PullStartedAt
The time stamp for when the first container image pull began.

PullStoppedAt
The time stamp for when the last container image pull finished.
Example 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": "731a0d6a3b4210e2448393b9c7019aa79bf4084fa256384f4102db86ef94cbb44c",
            "Name": "~internal~ecs~pause",
            "DockerName": "ecs-nginx-5-internalecspause-acc699c0cbf26d11700",
            "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": "43481a6ce4842ee8fde772fca57000c6b52edc00c5b379f88cab1ff3946",
            "Name": "nginx-curl",
            "DockerName": "ecs-nginx-5-nginx-curl-ccccb9f49db0dfe0d901",
            "Image": "nrdlngr/nginx-curl",
            "ImageID": "sha256:2e00ae64383cfc65ba0a2ba37f61b50a120d2d9378559dcd4658dc30de47bc165",
            "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"
            }
        }
    ]
}
```

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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. 302).

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.

```
[ec2-user ~]# curl http://localhost:51678/v1/metadata
```

Output:

```
{
  "Cluster": "default",
  "ContainerInstanceArn": "<container_instance_ARN>",
  "Version": "Amazon ECS Agent - v1.20.1 (02a6a9ff)"
}
```

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:

```
[ec2-user ~]# curl http://localhost:51678/v1/tasks
```

Output:
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.

```
[ec2-user ~] $ curl http://localhost:51678/v1/tasks?dockerid=79c796ed2a7f
```

**Output:**

```
{
  "Arn": "arn:aws:ecs:us-east-1:<aws_account_id>:task/e01d58a8-151b-40e8-bc01-22647b9ecfec",
  "Containers": [
    {
      "DockerId": "79c796ed2a7f864f485c76f83f3165488097279d296a7c05bd5201a1c69b2920",
      "DockerName": "ecs-nginx-efs-2-nginx-9ac0808dd0afa495f001",
      "Name": "nginx"
    }
  ],
  "DesiredStatus": "RUNNING",
  "Family": "nginx-efs",
  "KnownStatus": "RUNNING",
  "Version": "2"
}
```
HTTP Proxy Configuration

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. The process differs for Linux and Windows instances, so be sure to read the appropriate section below for your application.

Topics
- Linux Container Instance Configuration (p. 128)
- Windows Container Instance Configuration (p. 129)

Linux Container Instance Configuration

To configure your Amazon ECS Linux container instance to use an HTTP proxy, set the following variables in the `/etc/ecs/ecs.config`, `/etc/init/ecs.override`, and `/etc/sysconfig/docker` 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

```
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 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/init/ecs.override

```
env 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 `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=169.254.169.254,169.254.170.2,/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/sysconfig/docker

```
export 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 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
```

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 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 Container Instance (p. 61), and in Step 8.g (p. 63). 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).

```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

# 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
if [ ! -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 NO_PROXY=169.254.169.254" >> /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
    echo "ECS_CLUSTER=$CLUSTER_NAME" >> /etc/ecs/ecs.config
    echo "HTTP_PROXY=$PROXY_HOST:$PROXY_PORT" >> /etc/ecs/ecs.config
    echo "NO_PROXY=169.254.169.254,169.254.170.2,/var/run/docker.sock" >> /etc/ecs/ecs.config
    echo "$$: $(date +%s.%N | cut -b1-13)" > /var/lib/cloud/instance/sem/config_ecs-agent_http_proxy
fi

# Set ecs-init HTTP proxy
if [ ! -f /var/lib/cloud/instance/sem/config_ecs-init_http_proxy ]; then
    echo "env HTTP_PROXY=$PROXY_HOST:$PROXY_PORT" >> /etc/init/ecs.override
    echo "env NO_PROXY=169.254.169.254,169.254.170.2,/var/run/docker.sock" >> /etc/init/ecs.override
    echo "$$: $(date +%s.%N | cut -b1-13)" > /var/lib/cloud/instance/sem/config_ecs-init_http_proxy
fi
```

Windows Container Instance Configuration

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).

```bash
```

Set HTTP_PROXY to the hostname (or IP address) and port number of an HTTP proxy to use for the 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.
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 Step 2: Launching a Windows Container Instance into your Cluster (p. 460). When you reach Step 9 (p. 462), 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 Windows IAM Roles for Tasks (p. 473).

```powershell
<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>
```
Amazon ECS Task Definitions

A task definition is required to run Docker containers in Amazon ECS. Some of the parameters you can specify in a task definition include:

- The Docker images to use with the containers in your task
- How much CPU and memory to use with each container
- The launch type to use, which determines the infrastructure on which your tasks are hosted
- Whether containers are linked together in a task
- The Docker networking mode to use for the containers in your task
- (Optional) The ports from the container to map to the host container instance
- Whether the task should continue to run if the container finishes or fails
- The command the container should run when it is started
- (Optional) The environment variables that should be passed to the container when it starts
- Any data volumes that should be used with the containers in the task
- (Optional) The IAM role that your tasks should use for permissions

You can define multiple containers in a task definition. The parameters that you use depend on the launch type you choose for the task. Not all parameters are valid. For more information about the parameters available and which launch types they are valid for in a task definition, see Task Definition Parameters (p. 139).

Your entire application stack does not need to exist on a single task definition, and in most cases it should not. Your application can span multiple task definitions by combining related containers into their own task definitions, each representing a single component. For more information, see Application Architecture (p. 131).

Topics
- Application Architecture (p. 131)
- Creating a Task Definition (p. 133)
- Task Definition Parameters (p. 139)
- Using Data Volumes in Tasks (p. 162)
- Task Networking with the awsvpc Network Mode (p. 174)
- Amazon ECS Launch Types (p. 176)
- Using the awslogs Log Driver (p. 178)
- Private Registry Authentication for Tasks (p. 185)
- Example Task Definitions (p. 188)
- Updating a Task Definition (p. 190)
- Deregistering Task Definitions (p. 190)

Application Architecture

How you architect your application on Amazon ECS depends on several factors, with the launch type you are using being a key differentiator. We give the following guidance, broken down by launch type, which should assist in the process.
Using the Fargate Launch Type

When architecting your application using the Fargate launch type for your tasks, the main question is when should you put multiple containers into the same task definition versus deploying containers separately in multiple task definitions.

You should put multiple containers in the same task definition if:

- Containers share a common lifecycle (that is, they should be launched and terminated together).
- Containers are required to be run on the same underlying host (that is, one container references the other on a localhost port).
- You want your containers to share resources.
- Your containers share data volumes.

Otherwise, you should define your containers in separate tasks definitions so that you can scale, provision, and deprovision them separately.

Using the EC2 Launch Type

When you’re considering how to model task definitions and services using the EC2 launch type, it helps to think about what processes need to run together and how to scale each component.

As an example, imagine an application that 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

In your development environment, you probably run all three containers together on your Docker host. You might be tempted to use the same approach for your production environment, but this approach has several drawbacks:

- Changes to one component can impact all three components, which may be a larger scope for the change than anticipated.
- Each component is more difficult to scale because you have to scale every container proportionally.
- Task definitions can only have 10 container definitions and your application stack might require more, either now or in the future.
- Every container in a task definition must land on the same container instance, which may limit your instance choices to the largest sizes.

Instead, you should create task definitions that group the containers that are used for a common purpose, and separate the different components into multiple task definitions. In this example, three task definitions each specify one container. The example cluster below has three container instances registered with 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, you could add a log streaming container to your front-end service and include that 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 a Service (p. 249). In your services, you can associate containers with Elastic Load Balancing load balancers. For more information, see Service Load Balancing (p. 216). When your application requirements change, you can update your services to scale the number of desired tasks up or down, or to deploy newer versions of the containers in your tasks. For more information, see Updating a Service (p. 256).

Creating a Task Definition

Before you can run Docker containers on Amazon ECS, you must create a task definition. You can define multiple containers and data volumes in a task definition. For more information about the parameters available in a task definition, see Task Definition Parameters (p. 139).

To create a new task definition

1. Open the Amazon ECS 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 compatibilities page, select the launch type that your task should use and choose Next step.

Note
The Fargate launch type is not compatible with Windows containers.

5. (Optional) If you have a JSON representation of your task definition, complete the following steps:
Creating a Task Definition

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**.

6. Follow the steps under one of the following tabs, according to the launch type that you have chosen.

**Fargate launch type**

**Using the Fargate launch type compatibility template**

If you chose **Fargate**, complete the following steps:

1. For **Task Definition Name**, type a name for your task definition. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed.

2. (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 **IAM Roles for Tasks** (p. 317).

   **Note**
   Only roles that have the **Amazon EC2 Container Service Task Role** trust relationship are shown here. For help creating an IAM role for your tasks, see **Creating an IAM Role and Policy for your Tasks** (p. 319).

3. For **Task execution IAM role**, either select your task execution role or select **Create new role** so the console can create one for you. For more information, see **Amazon ECS Task Execution IAM Role** (p. 305).

4. 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>
</tr>
</thead>
<tbody>
<tr>
<td>256 (.25 vCPU)</td>
<td>512MB, 1GB, 2GB</td>
</tr>
<tr>
<td>512 (.5 vCPU)</td>
<td>1GB, 2GB, 3GB, 4GB</td>
</tr>
<tr>
<td>1024 (1 vCPU)</td>
<td>2GB, 3GB, 4GB, 5GB, 6GB, 7GB, 8GB</td>
</tr>
<tr>
<td>2048 (2 vCPU)</td>
<td>Between 4GB and 16GB in 1GB increments</td>
</tr>
<tr>
<td>4096 (4 vCPU)</td>
<td>Between 8GB and 30GB in 1GB increments</td>
</tr>
</tbody>
</table>

5. 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. 139).

   c. Choose **Add** to add your container to the task definition.

6. (Optional) To define data volumes for your task, choose **Add volume**. For more information, see **Using Data Volumes in Tasks** (p. 162).

   - For **Name**, type a name for your volume. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed.
7. Choose **Create**.

**EC2 launch type**

**Using the EC2 launch type compatibility template**

If you chose **EC2**, complete the following steps:

1. For **Task Definition Name**, type a name for your task definition. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed.

2. (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 **IAM Roles for Tasks** (p. 317).

   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. 302).

   **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. 319).

3. (Optional) For **Network Mode**, choose the Docker network mode to use for the containers in your task. The available network modes correspond to those 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 do not 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 because they use the Amazon EC2 network stack instead of the virtualized network stack provided by the **bridge** mode; however, exposed container ports are mapped directly to the corresponding host port, so you cannot take advantage of dynamic host port mappings or run multiple instantiations of the same task on a single container instance if port mappings are used.

4. (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 which is specified earlier as the **Task Role** so there is no need to specify a task execution role. For more information, see **Amazon ECS Task Execution IAM Role** (p. 305).

5. (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.

6. 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. 139).

   c. Choose **Add** to add your container to the task definition.
7. (Optional) For **Constraint**, 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. 199).

8. (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. 162).
   
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**, type 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 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 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.

9. Choose **Create**.

---

**Task Definition Template**

An empty task definition template is shown below. 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. 139).

```json
{
   "family": "",
   "taskRoleArn": "",
   "executionRoleArn": "",
   "networkMode": "awsvpc",
   "containerDefinitions": [
      {
         "name": "",
         "image": "",
         "repositoryCredentials": {
            "credentialsParameter": ""
         },
         "cpu": 0,
         "memory": 0,
         "memoryReservation": 0,
         "links": [""
      ]
   ]
}
```

---

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136
"portMappings": [ 
  {
    "containerPort": 0,
    "hostPort": 0,
    "protocol": "tcp"
  }
],
"essential": true,
"entryPoint": [ ]
],
"command": [ ]
],
"environment": [ 
  {
    "name": "",
    "value": ""
  }
],
"mountPoints": [ 
  {
    "sourceVolume": "",
    "containerPath": "",
    "readOnly": true
  }
],
"volumesFrom": [ 
  {
    "sourceContainer": "",
    "readOnly": true
  }
],
"linuxParameters": { 
  "capabilities": { 
    "add": [ ],
    "drop": [ ]
  },
  "devices": [ 
    {
      "hostPath": "",
      "containerPath": "",
      "permissions": [ "mknod"
    }
  ]
},
"initProcessEnabled": true,
"sharedMemorySize": 0,
"tmpfs": [ 
  {
    "containerPath": "",
    "size": 0,
    "mountOptions": [ ""
  }
]
],
"hostname": "",
"user": "",
"workingDirectory": ""
"disableNetworking": true,
"privileged": true,
"readonlyRootFilesystem": true,
"dnsServers": [ 
    ""
],
"dnsSearchDomains": [ 
    ""
],
"extraHosts": [ 
  { 
    "hostname": "",
    "ipAddress": ""
  }
],
"dockerSecurityOptions": [ 
    ""
],
"dockerLabels": { 
  "KeyName": ""
},
"ulimits": [ 
  { 
    "name": "rttime",
    "softLimit": 0,
    "hardLimit": 0
  }
],
"logConfiguration": { 
  "logDriver": "json-file",
  "options": { 
    "KeyName": ""
  }
},
"healthCheck": { 
  "command": [ 
    ""
  ],
  "interval": 0,
  "timeout": 0,
  "retries": 0,
  "startPeriod": 0
}
],
"volumes": [ 
  { 
    "name": "",
    "host": { 
      "sourcePath": ""
    },
    "dockerVolumeConfiguration": { 
      "scope": "shared",
      "autoprovision": true,
      "driver": "",
      "driverOpts": { 
        "KeyName": ""
      },
      "labels": { 
        "KeyName": ""
      }
    }
  }
],
"placementConstraints": [ 
  {
}
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 is the name of the task, and each family can have multiple revisions. The IAM task role specifies the permissions that containers in the task should have. The network mode determines how the networking is configured for your containers. Container definitions specify which image to use, how much CPU and memory the container are allocated, and many more options. Volumes allow you to share data between containers and even persist the data on the container instance when the containers are no longer running. The task placement constraints customize how your tasks are placed within the infrastructure. The launch type determines which infrastructure your tasks use.

The family and container definitions are required in a task definition, while task role, network mode, volumes, task placement constraints, and launch type are optional.

Parts
- Family (p. 139)
- Task Role (p. 140)
- Task Execution Role (p. 140)
- Network Mode (p. 140)
- Container Definitions (p. 141)
- Volumes (p. 158)
- Task Placement Constraints (p. 160)
- Launch Types (p. 160)
- Task Size (p. 161)

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 is
registered into a particular family is given a revision of 1, and any task definitions registered after
that are given a sequential revision number.

**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 IAM Roles for Tasks (p. 317).

IAM roles for tasks on Windows require that the `--EnableTaskIAMRole` option is set when you
launch the Amazon ECS-optimized Windows AMI. Your containers must also run some configuration
code in order to take advantage of the feature. For more information, see Windows IAM Roles for
Tasks (p. 473).

**Task Execution Role**

executionRoleArn

Type: string

Required: no

When you register a task definition, you can provide a task execution role that allows the containers
in the task to pull container images and publish container logs to CloudWatch on your behalf. For
more information, see Amazon ECS Task Execution IAM Role (p. 305).

**Network Mode**

networkMode

Type: string

Required: no

The Docker networking mode to use for the containers in the task. The valid values are `none`,
bridge, awsvpc, and `host`. The default Docker network mode is `bridge`.

If the network mode is set to `none`, the task's containers do not have external connectivity and port
mappings can't be specified in the container definition.

If the network mode is `bridge`, the task utilizes Docker's built-in virtual network which runs inside
each container instance.

If the network mode is `host`, the task bypasses Docker's built-in virtual network and maps container
ports directly to the EC2 instance's network interface directly. In this mode, you can't run multiple
instantiations of the same task on a single container instance when port mappings are used.

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 with the awsvpc Network Mode (p. 174). Currently, only the Amazon ECS-optimized AMI, other Amazon Linux variants with the ecs-init package, or AWS Fargate infrastructure support the awsvpc network mode.

The host and awsvpc network modes offer the highest networking performance for containers because they use the Amazon EC2 network stack instead of the virtualized network stack provided by the bridge mode. 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), so you cannot take advantage of dynamic host port mappings.

Docker for Windows uses a different network mode (known as NAT) than Docker for Linux. When you register a task definition with Windows containers, you must not specify a network mode. If you use the AWS Management Console to register a task definition with Windows containers, you must choose the default network mode.

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, only the NAT mode is allowed, as described above.

## 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. 141)
- Advanced Container Definition Parameters (p. 145)

### Standard Container Definition Parameters

The following task definition parameters are either required or used in most container definitions.

**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 are linking multiple containers together in a task definition, the name of one container can be entered in the links of another container to connect the containers. This parameter maps to name in the Create a container section of the Docker Remote API and the --name option to docker run.

**image**

Type: string

Required: yes

The image used to start a container. This string is passed directly to the Docker daemon. Images in the Docker Hub registry are available by default. 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 are not propagated to already running tasks.
• The Fargate launch type only supports images in Amazon ECR or public repositories in Docker Hub.
• 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@sha256:94afd1f2e64d908bc90d2ca0035a5b567` EXAMPLE
• 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

Type: integer

Required: no

The hard limit (in MiB) of memory to present to the container. If your container attempts to exceed the memory specified here, the container is killed. This parameter maps to `Memory` in the Create a container section of the Docker Remote API and the `--memory` option to `docker run`.

If your containers will be part of a task using the Fargate launch type, this field is optional and the only requirement is that the total amount of memory reserved for all containers within a task be lower than the task `memory` value.

For containers that will be part of a task using the EC2 launch type, you must specify a non-zero integer for one or both of `memory` or `memoryReservation` in container definitions. 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 on which the container is placed; otherwise, the value of `memory` is used.

The Docker 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.

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. 79).

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 consume more memory when it needs to, up to either the hard limit 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`.

You must specify a non-zero integer for one or both of `memory` or `memoryReservation` in container definitions. 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 on which the container is placed; otherwise, the value of memory used.

For example, if 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 would allow the container to only reserve 128 MiB of memory from the remaining resources on the container instance, but also allow the container to consume more memory resources when needed.

The Docker 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.

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, you should only specify the containerPort. The hostPort can be left blank or it must be the same value as the containerPort.

Port mappings on Windows use the NetNAT gateway address rather than localhost. There is no loopback for port mappings on Windows, so you cannot access a container's mapped port from the host itself.

This parameter maps 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, then host ports must either be undefined or they must 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.

containerPort

Type: integer

Required: yes, when portMappings are used

The port number on the container that is bound to the user-specified or automatically assigned host port.

If using containers in a task with the Fargate launch type, exposed ports should be specified using containerPort.

If using containers in a task with the EC2 launch type and you specify a container port and not a host port, 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 do not count toward the 100 reserved ports limit of a container instance.

hostPort

Type: integer
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 left blank or be the same value as containerPort.

If 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 and your container automatically receives a port (this is referred to as dynamic host port mapping) in the ephemeral port range for your container instance operating system and Docker version.

The default ephemeral port range is 49153–65535, and this range is used for Docker versions prior to 1.6.0. For Docker version 1.6.0 and later, the Docker daemon tries to read the ephemeral port range from /proc/sys/net/ipv4/ip_local_port_range (which is 32768–61000 on the latest Amazon ECS-optimized AMI); if this kernel parameter is unavailable, the default ephemeral port range is used. Do not attempt to specify a host port in the ephemeral port range, as these are reserved for automatic assignment. In general, ports below 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 port 51678. 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, and a container instance may have up to 100 reserved ports at a time, including the default reserved ports (automatically assigned ports do not count toward the 100 reserved ports limit).

The protocol used for the port mapping. Valid values are tcp and udp. The default is tcp.

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. 97).

If you are 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
  }
  ...
]
```
Advanced Container Definition Parameters

The following advanced container definition parameters provide extended capabilities to the `docker run` command that is used to launch containers on your Amazon ECS container instances.

Topics

- Health Check (p. 145)
- Environment (p. 146)
- Network Settings (p. 148)
- Storage and Logging (p. 150)
- Security (p. 153)
- Resource Limits (p. 154)
- Docker Labels (p. 155)
- Linux Parameters (p. 155)

Health Check

`healthCheck`

The health check command and 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 specified in the task definition. Amazon ECS does not monitor Docker health checks that are embedded in a container image and not 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.

Task health is reported by the `healthStatus` of the task, which is determined by the health of the essential containers in the task. If all essential containers in the task are reporting as `HEALTHY`, then the task status also reports as `HEALTHY`. If any essential containers in the task are reporting as `UNHEALTHY` or `UNKNOWN`, then the task status also reports as `UNHEALTHY` or `UNKNOWN`, accordingly. If a service's task reports as unhealthy, it is removed from a service and replaced.

The following are notes about container health check support:

- Container health checks require version 1.17.0 or greater of the Amazon ECS container agent. For more information, see Updating the Amazon ECS Container Agent (p. 97).
- Container health checks are supported for Fargate tasks if using platform version version 1.1.0 or later. For more information, see AWS Fargate Platform Versions (p. 35).
- Container health checks are not supported for tasks that are part of a service that is configured to use a Classic Load Balancer.

`command`

A string array representing the command that the container runs to determine if it is healthy. The string array can start with `CMD` to execute the command arguments directly, or `CMD-SHELL` to run the command with the container's default shell. If neither is specified, `CMD` is used by default.

In the console, example input for a health check could be:
CMD-SHELL, curl -f http://localhost/ || exit 1

Similarly, in the console JSON panel, the AWS CLI, or the APIs, example input for a health check could be:

```
[ "CMD-SHELL", "curl -f http://localhost/ || exit 1"
```

An exit code of 0 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 time period in seconds between each health check execution. You may specify between 5 and 300 seconds. The default value is 30 seconds.

**timeout**

The time period in seconds to wait for a health check to succeed before it is considered a failure. You may 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 may specify between 1 and 10 retries. The default value is 3 retries.

**startPeriod**

The optional grace period within which to provide containers time to bootstrap before failed health checks count towards the maximum number of retries. You may specify between 0 and 300 seconds. The startPeriod is disabled by default.

### Environment

**cpu**

Type: integer

Required: no

The number of cpu units to reserve for the container. 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 using the Fargate launch type, and the only requirement is that the total amount of CPU reserved for all containers within a task be lower than the task-level cpu value.

**Note**

You can determine the number of CPU units that are available per Amazon EC2 instance type by multiplying 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, if you run a single-container task on a single-core instance type with 512 CPU units specified for that container, and that is the only task running on the container instance, that container could use the full 1,024 CPU unit share at any given time. However, if you launched another copy of the same task on that container instance, each task would be guaranteed a minimum of 512 CPU units when needed, and each container could float to higher CPU usage if the other container was not using it, but if both tasks were 100% active all of the time, they would be 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](https://docs.aws.amazon.com/elasticloadbalancing/latest/dualstack/dualstack-docker.html#cpu-sharing)
constraint in the Docker documentation. The minimum valid CPU share value that the Linux kernel allows is 2. However, the CPU parameter is not required, and you can use CPU values below 2 in your container definitions. For CPU values below 2 (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, which Docker then converts to 1,024 CPU shares. CPU values of 1 are passed to Docker as 1, which the Linux kernel converts to 2 CPU shares.

- **Agent versions >= 1.2.0**: Null, zero, and CPU values of 1 are passed to Docker as 2 CPU shares.

On Windows container instances, the CPU limit is enforced as an absolute limit, or a quota. Windows containers only have access to the specified amount of CPU that is described in the task definition.

**essential**

Type: Boolean

Required: no

If the essential parameter of a container is marked as true, and that container fails or stops for any reason, 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 does not 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. If you have an application that is composed of multiple containers, you should group containers that are used for a common purpose into components, and separate the different components into multiple task definitions. For more information, see Application Architecture (p. 131).

```yaml
"essential": true|false
```

**entryPoint**

*Important*

Early versions of the Amazon ECS container agent do not 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.

Type: string array

Required: no

The entry point that is 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 ENTRYPOINT parameter, go to https://docs.docker.com/engine/reference/builder/#entrypoint.

```yaml
"entryPoint": ["string", ...]
```

**command**

Type: string array

Required: no

The command that is 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, go to https://docs.docker.com/engine/reference/builder/#cmd.

```yaml
"command": ["string", ...]
```
workingDirectory

Type: string
Required: no

The working directory in which to run commands inside the container. 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"

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" }
]

Network Settings

disableNetworking

Type: Boolean
Required: no

When this parameter is true, networking is disabled within the container. This parameter maps to NetworkDisabled in the Create a container section of the Docker Remote API.

Note
This parameter is not supported for Windows containers.

"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. 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, go to 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 is not supported for Windows containers.

**Important**
Containers that are collocated on a single container instance may be able to communicate with each other without requiring links or host port mappings. Network isolation is achieved on the container instance using 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**
The `hostname` parameter is not supported if using the `awsvpc` networkMode.

```
"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 is not supported for Windows containers.

```
"dnsServers": ["string", ...]
```

dnsSearchDomains

Type: string array

Required: no

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`.

```
"dnsSearchDomains": ["string", ...]
```
**Container Definitions**

**Note**
This parameter is not supported for Windows containers.

```
"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 is not supported for Windows containers.

```
"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.

```
"readonlyRootFileSystem": true|false
```

API Version 2014-11-13
mountPoints

Type: Object

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.

If using the Fargate launch type, the only supported value is awslogs. For more information on using the awslogs log driver in task definitions to send your container logs to CloudWatch Logs, see Using the awslogs Log Driver (p. 178).

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 may 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 on the options for different supported log drivers, see Configure logging drivers in the Docker documentation.

**Note**
Amazon ECS currently supports a subset of the logging drivers available to the Docker daemon (shown in the valid values below). Additional log drivers may be available in future releases of the Amazon ECS container agent.

This parameter requires version 1.18 of the Docker Remote API or greater on your container instance.

**Note**
The Amazon ECS container agent running on a container instance must register the logging drivers available on that instance with the ECS_AVAILABLE_LOGGING_DRIVERS environment variable before containers placed on that instance can use these log configuration options. For more information, see Amazon ECS Container Agent Configuration (p. 104).

"logConfiguration": {
  "logDriver": "json-file"|"syslog"|"journald"|"gelf"|"fluentd"|"awslogs"|"splunk",
  "options": {"string": "string"
    ...
}

logDriver

Type: string

Valid values: "json-file" | "syslog" | "journald" | "gelf" | "fluentd" | "awslogs" | "splunk"

Required: yes, when logConfiguration is used

The log driver to use for the container. The valid values listed earlier are log drivers that the Amazon ECS container agent can communicate with by default.

If using the Fargate launch type, the only supported value is awslogs.
Note
If you have a custom driver that is not listed earlier that you would like to work with the Amazon ECS container agent, you can fork the Amazon ECS container agent project that is available on GitHub and customize it to work with that driver. We encourage you to submit pull requests for changes that you would like to have included. However, Amazon Web Services does not currently provide support for 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 configuration options to send to the log driver.
This parameter requires version 1.19 of the Docker Remote API or greater on your container instance.

Security
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).
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.

"privileged": true|false

user
Type: string
Required: no
The user name 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.

Note
This parameter is not supported for Windows containers.

"user": "string"

dockerSecurityOptions
Type: string array
Required: no

A list of strings to provide custom labels for SELinux and AppArmor multi-level security systems.

This parameter maps to SecurityOpt in the Create a container section of the Docker Remote API and the --security-opt option to docker run.

**Note**
This parameter is not supported for Windows containers or tasks using the Fargate launch type.

```
"dockerSecurityOptions": ["string", ...]
```

**Note**
The Amazon ECS container agent running on a container instance must register with the ECS_SELINUX_CAPABLE=true or ECS_APPARMOR_CAPABLE=true environment variables before containers placed on that instance can use these security options. For more information, see Amazon ECS Container Agent Configuration (p. 104).

**Resource Limits**

ulimits

**Type:** object array

**Required:** no

A list of ulimits to set in the container. This parameter maps to Ulimits in the Create a container section of the Docker Remote API and the --ulimit option to docker run.

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.

```
"ulimits": [
  {
    "name": "core" | "cpu" | "data" | "fsize" | "locks" | "memlock" | "msgqueue" | "nice" | "nofile" | "nproc" | "rss" | "rtprio" | "rttime" | "smpath" | "sigpending" | "stack",
    "softLimit": integer,
    "hardLimit": integer
  }
]
```

**name**

**Type:** string

**Valid values:** "core" | "cpu" | "data" | "fsize" | "locks" | "memlock" | "msgqueue" | "nice" | "nofile" | "nproc" | "rss" | "rtprio" | "rttime" | "smpath" | "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"
...}

Linux Parameters
linuxParameters
Type: LinuxParameters object
Required: no
Linux-specific options that are applied to the container, such as KernelCapabilities.

Note
This parameter is not 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 non-default available capabilities, see Runtime privilege and Linux capabilities in the Docker run reference. For more detailed information about these Linux capabilities, see the capabilities(7) Linux manual page.
Note
If you are using tasks that use the Fargate launch type, capabilities is supported but the `add` parameter described below is not supported.

**add**

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" | "SETGID" | "SETPCAP" | "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.

**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" | "SETGID" | "SETPCAP" | "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 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
If you are using tasks that use the Fargate launch type, the `devices` parameter is not supported.

Type: Array of `Device` objects

Required: No

**hostPath**

The path for the device on the host container instance.
Type: String
Required: Yes
containerPath
The path inside the container at which to expose the host device.
Type: String
Required: No
permissions
The explicit permissions to provide to the container for the device. By default, the container can read, write, and mknod 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.
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 are using tasks that use the Fargate launch type, the sharedMemorySize parameter is not supported.
Type: Integer
tmpfs
The container path, mount options, and size (in MiB) of the tmpfs mount. This parameter maps to the --tmpfs option to docker run.
Note
If you are using tasks that use the Fargate launch type, the tmpfs parameter is not supported.
Type: Array of Tmpfs objects
Required: No
containerPath
The absolute file path where the tmpfs volume will be mounted.
Type: String
Required: Yes
mountOptions
The list of tmpfs volume mount options.
Type: Array of strings
Required: No
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 become 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 container 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 using the EC2 launch type. 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 using either the EC2 or Fargate launch types. 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. 162).

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`.

**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.

### autoprovision

Type: Boolean

Default value: `false`

Required: No

If this value is `true`, the Docker volume is created if it does not already exist.

**Note**

This field is only used if the `scope` is `shared`.

### 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`.

### 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. 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. For example, you can mount C:\my\path:C:\my\path and D:\D:\, but not D:\my \path:C:\my\path or D:\:C:\my\path.

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.

Task Placement Constraints

When you register a task definition, you can provide task placement constraints that customize how Amazon ECS places tasks.

If you are using the Fargate launch type, task placement constraints are not 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. 199).

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. 203).

type

Type: string
Required: yes

The type of constraint. Use memberOf to restrict selection to a group of valid candidates.

Launch Types

When you register a task definition, you specify the launch type to use for your task. For more information, see Amazon ECS Launch Types (p. 176).
The following parameter is allowed in a task definition:

requiresCompatibilities

Type: string array

Required: no

Valid Values: EC2 | FARGATE

The launch type the task is using. This will enable a check to ensure that all of the parameters used in the task definition meet the requirements of the launch type.

Valid values are FARGATE and EC2. For more information about launch types, see Amazon ECS Launch Types (p. 176).

## 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. If using the EC2 launch type, these fields are optional. If using the Fargate launch type, 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: no

**Note**
This parameter is not supported for Windows containers.

The number of CPU units used by 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.

If using the EC2 launch type, this field is optional. Supported values are between 128 CPU units (0.125 vCPUs) and 10240 CPU units (10 vCPUs).

If using the Fargate launch type, this field is required and you must use one of the following values, which determines your range of supported values for the memory parameter:

<table>
<thead>
<tr>
<th>CPU value</th>
<th>Memory value (MiB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>256 (.25 vCPU)</td>
<td>512 (0.5GB), 1024 (1GB), 2048 (2GB)</td>
</tr>
<tr>
<td>512 (.5 vCPU)</td>
<td>1024 (1GB), 2048 (2GB), 3072 (3GB), 4096 (4GB)</td>
</tr>
<tr>
<td>1024 (1 vCPU)</td>
<td>2048 (2GB), 3072 (3GB), 4096 (4GB), 5120 (5GB), 6144 (6GB), 7168 (7GB), 8192 (8GB)</td>
</tr>
<tr>
<td>2048 (2 vCPU)</td>
<td>Between 4096 (4GB) and 16384 (16GB) in increments of 1024 (1GB)</td>
</tr>
</tbody>
</table>
Using Data Volumes in Tasks

There are several use cases for using data volumes in Amazon ECS task definitions. Some common examples are to provide persistent data volumes for use with a container, to define an empty, nonpersistent data volume and mount it on multiple containers, to share defined data volumes at different locations on different containers on the same container instance, and to provide a data volume to your task that is managed by a third party volume driver. The lifecycle of the volume can be tied to either a specific task or to the lifecycle of a specific 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 container 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 using the EC2 launch type. 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 using either the EC2 or Fargate launch types. To use bind mount host volumes, specify a host and optional sourcePath value in your task definition. For more information, see Using bind mounts.

Note
Prior to the release of the Amazon ECS-optimized AMI version 2017.03.a, only file systems that were available when the Docker daemon was started are available to Docker containers. You can use the latest Amazon ECS-optimized AMI to avoid this limitation, or you can upgrade the docker package to the latest version and restart Docker.

Topics
• Docker Volumes (p. 163)
• Bind Mounts (p. 167)

Docker Volumes

When using Docker volumes, the built-in local driver or a third-party volume driver can be used. If a third-party driver is used, it should be installed on the container instance before the task is launched. Docker volumes managed by Docker and a directory is created in /var/lib/docker/volumes on the container instance that contains the volume data. Docker volumes are only supported when using the EC2 launch type. 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.

Some common use cases for Docker volumes are:

• 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 is managed by a third party driver

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 task definition JSON shown below 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.

autoprovision

Type: Boolean

Default value: false

Required: No

If this value is `true`, the Docker volume is created if it does not already exist.

Note

This field is only used if the `scope` is `shared`.

driver

Type: String
Docker Volumes

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`.

driverOptions

Type: String

Required: No

A map of Docker driver specific options to pass through. This parameter maps to `DriverOptions` 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

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 `\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.

c 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**

To provide nonpersistent storage for a container using a Docker volume

In this example, you want a container to use an empty data volume that you aren't interested in keeping after the task has finished. For example, you may have a container that need to access some scratch file storage location during a task. This task can be achieved using either 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 will be deleted once the task stops, set `autoprovision` to `true` so the volume will be created for us, and use the built-in `local` driver.

   ```json
   "volumes": [ 
   { 
   "name": "scratch",
   "dockerVolumeConfiguration": { 
   "scope": "task",
   "autoprovision": true,
   "driver": "local",
   "labels": { 
   "scratch": space
   }
   }
   }
   ]
   ```

2. In the `containerDefinitions` section, define a container with `mountPoints` 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 using it has stopped. The built-in `local` driver is being used so the volume will still be 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, we will specify a `shared` scope so the volume will persist, set `autoprovision` to `true` so the volume will be created for us, and use the built-in `local` driver.

   ```json
   "volumes": [
   ```
Bind Mounts

When using bind mounts, a file or directory on the host machine is mounted into a container. Bind mount host volumes are supported when using either the EC2 or Fargate launch types. To use bind mount host volumes, specify a **host** and optional **sourcePath** value in your task definition. For more information, see Using bind mounts.

Some common use cases for bind mounts are:

- To provide persistent data volumes for use with containers
- To define an empty, nonpersistent data volume and mount it on multiple containers on the same container instance
- To share defined data volumes at different locations on different containers on the same container instance

**Specifying a Bind Mount in your Task Definition**

Before your containers can use bind mount host 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 bind mount host volume, specify a **host** and optional **sourcePath**.
The task definition JSON shown below shows the syntax for the `volumes` and `mountPoints` objects for a container.

```json
{
    "containerDefinitions": [
        {
            "name": "string",
            "volumes": [
                {
                    "name": "string",
                    "host": {
                        "sourcePath": "string"
                    }
                }
            ],
            "mountPoints": [
                {
                    "sourceVolume": "string",
                    "containerPath": "/path/to/mount_volume"
                }
            ]
        }
    ]
}
```

**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.

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. For example, you can mount `C:\my\path:C:\my\path` and `D:\D:\`, but not `D:\my\path:C:\my\path` or `D:\:C:\my\path`.

**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.

**mountPoints**

Type: Object

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**

**To provide nonpersistent empty storage for containers using a bind mount**

In some cases, you want containers to share the same empty data volume, but you aren't interested in keeping the data after the task has finished. For example, you may have two database containers that need to access the same scratch file storage location during a task. This task can be achieved using either a Docker volume or a bind mount host volume.

1. In the task definition `volumes` section, define a bind mount with the name `database_scratch`.

   **Note**

   Because the `database_scratch` bind mount does not specify a source path, 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 3 hours after the container exits, but 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. 104). If you need this data to persist, specify a `sourcePath` value for the bind mount.

```
"volumes": [
```
2. In the containerDefinitions section, create the database container definitions so they mount the nonpersistent storage.

```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 provide persistent storage for containers using a bind mount

When using bind mounts, if a sourcePath value is specified the data persists even after all containers that referenced it have stopped. Any files that exist at the sourcePath are presented to the containers at the containerPath value, and any files that are written to the containerPath value are written to the sourcePath value on the container instance.

**Important**

Amazon ECS does not sync your storage across container instances. Tasks that use persistent storage can be placed on any container instance in your cluster that has available capacity. If your tasks require persistent storage after stopping and restarting, you should always specify the same container instance at task launch time with the AWS CLI `start-task` command.

1. In the task definition volumes section, define a bind mount with name and sourcePath values.

```json
"volumes": [
  {
    "name": "webdata",
    "host": {
      "sourcePath": "/ecs/webdata"
    }
  }
]
```
2. In the containerDefinitions section, define a container with mountPoints that reference the name of the defined bind mount and the containerPath value to mount the bind mount at on the container.

```json
"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**

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`, and you may 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`.

```json
"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.

```json
"containerDefinitions": [
  {
    "name": "web-server-1",
    "image": "my-repo/ubuntu-apache",
    "cpu": 100,
    "memory": 100,
    "portMappings": [
      {
        "containerPort": 80,
        "hostPort": 80
      }
    ]
  }
]
Bind Mounts

"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

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, you need to build the image with the volume declared in a VOLUME instruction. The following example Dockerfile uses an httpd image and then adds a volume and mounts it at dockerfile_volume in the Apache document root (which is the folder used by the httpd web server):

```
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 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 is also a host volume defined called host_etc, which exports the /etc folder on the host container instance.

```json

"essential": true,
"mountPoints": [  
  {
    "sourceVolume": "webroot",
    "containerPath": "/srv/www/htdocs",
    "readOnly": true
  }
]  
```
In the container definitions section, create a container that mounts the volumes defined earlier. In this example, the `web` container (which uses the image built with a volume in the Dockerfile) mounts the `empty` and `host_etc` volumes.

```
"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"
        },
        {
          "sourceVolume": "host_etc",
          "containerPath": "/usr/local/apache2/htdocs/host_etc"
        }
      ],
      "essential": true
    },
```

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 (including the volume specified in the Dockerfile that was used to build the `my-repo/httpd_dockerfile_volume` image).

```
{
  "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"
  ]
}
```
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 called date in each of the volume folders, which are then visible at the website displayed by the web container.

**Note**

Because the busybox container runs a quick command and then exits, it needs to be set as "essential": false in the container definition to prevent it from stopping the entire task when it exits.

## Task Networking with the awsvpc Network Mode

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.

Task networking also provides greater security for your containers by allowing you to use security groups and network monitoring tools at a more granular level within ECS tasks. Because each task gets its own elastic network interface, you can also take advantage of other Amazon EC2 networking features like VPC Flow Logs so that you can monitor traffic to and from your tasks. Additionally, containers that belong to the same task can communicate over the localhost interface. A task can only have one elastic network interface associated with it at a given time.

To use task networking, specify the awsvpc network mode in your task definition. Then, when you run a task or create a service, specify a network configuration that includes the subnets in which to place your tasks and the security groups to attach to its associated elastic network interface. The tasks are placed on valid container instances in those subnets and the specified security groups are associated with the elastic network interface that is provisioned for the task.

The elastic network interface that is created for your task is fully managed by Amazon ECS. Amazon ECS creates the elastic network interface and attaches it to the container instance with the specified security group. The task sends and receives network traffic on the elastic network interface in the same way that Amazon EC2 instances do with their primary network interfaces. These elastic network interfaces are visible in the Amazon EC2 console for your account, but they cannot be detached manually or modified by your account. This is to prevent accidental deletion of an elastic network interface that is associated with a running task. You can view the elastic network interface 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 elastic network interface is released.

## Enabling Task Networking

Your Amazon ECS container instances require at least version 1.15.0 of the container agent to enable task networking. 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. 97). If you are using the Amazon ECS-optimized AMI, your instance needs at least version 1.15.0-4 of the ecs-init package. If your container instances are launched from version 2017.09.a or later, then they contain the required versions of the container agent and ecs-init. For more information, see Amazon ECS-Optimized AMI (p. 44).
Important
Currently, only the Amazon ECS-optimized AMI, or other Amazon Linux variants with the `ecs-init` package, support task networking.

To use task networking, your task definitions must specify the `awsvpc` network mode. For more information, see Network Mode (p. 140). When you run tasks or create services using a task definition that specifies the `awsvpc` network mode, you specify a network configuration that contains the VPC subnets to be considered for placement and the security groups to attach to the task's elastic network interface.

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. 306). 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
```

Task Networking Considerations

There are several things to consider when using task networking.

- The `awsvpc` network mode does not provide task elastic network interfaces with public IP addresses for tasks that use the EC2 launch type. To access the internet, tasks that use the EC2 launch type must be launched in a private subnet that is 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 launched within public subnets do not have outbound network access.

  Note
  The above limitation does not apply to tasks that use the FARGATE launch type. You can configure these tasks to receive public IP addresses.

- Currently, only the Amazon ECS-optimized AMI, or other Amazon Linux variants with the `ecs-init` package, support task networking. Your Amazon ECS container instances require at least version 1.15.0 of the container agent to enable task networking. We recommend using the latest container agent version.

- Each task that uses the `awsvpc` network mode receives its own elastic network interface, which is attached to the container instance that hosts it. EC2 instances have a limit to the number of elastic network interfaces that can be attached to them, and the primary network interface counts as one. For example, a `c4.large` instance may have up to three elastic network interfaces attached to it. The primary network adapter for the instance counts as one, so you can attach two more elastic network interfaces to the instance. Because each `awsvpc` task requires an elastic network interface, you can only run two such tasks on this instance type. For more information about how many elastic network interfaces are supported per instance type, see IP Addresses Per Network Interface Per Instance Type in the Amazon EC2 User Guide for Linux Instances.

- There is a limit of 10 subnets and 5 security groups that are able to be specified in the `awsvpcConfiguration` section of a task definition.

- Amazon ECS only accounts for the elastic network interfaces that it attaches to your container instances for you. If you have attached elastic network interfaces to your container instances manually, then Amazon ECS could try to place a task on an instance without sufficient available network adapter attachments. In this case, the task would time out, move from PROVISIONING to DEPROVISIONING, and then to STOPPED. We recommend that you do not attach elastic network interfaces to your container instances manually.

- Container instances must be registered with the `ecs.capability.task-eni` to be considered for placement of tasks with the `awsvpc` network mode. Container instances running version 1.15.0-4 or later of `ecs-init` are registered with this attribute.
• The elastic network interfaces that are created and attached to your container instances cannot be detached manually or modified by your account. This is to prevent the accidental deletion of an elastic network interface that is associated with a running task. To release the elastic network interfaces for a task, stop the task.

• 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 executing 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 elastic network interface, and they can communicate with each other over the `localhost` interface.

• Services with tasks that use the `awsvpc` network mode (for example, those with the Fargate launch type) only support Application Load Balancers and Network Load Balancers; Classic Load Balancers are not supported. Also, 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 elastic network interface, not an Amazon EC2 instance. For more information, see Service Load Balancing (p. 216).

Amazon ECS Launch Types

An Amazon ECS launch type determines the type of infrastructure on which your tasks and services are hosted.

Fargate Launch Type

The Fargate launch type allows you to run your containerized applications without the need to provision and manage the backend infrastructure. Just register your task definition and Fargate launches the container for you.

This diagram shows the general architecture:
EC2 Launch Type

The EC2 launch type allows you to run your containerized applications on a cluster of Amazon EC2 instances that you manage.

This diagram shows the general architecture:

For more information about Amazon ECS with AWS Fargate, see AWS Fargate on Amazon ECS (p. 31).
Using the awslsogs Log Driver

You can configure the containers in your tasks to send log information to CloudWatch Logs. If you are using the Fargate launch type for your tasks, this allows you to view the logs from your containers. If you are using the EC2 launch type, this enables you to 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 helps you get started using the awslsogs log driver in your task definitions.
Amazon Elastic Container Service Developer Guide
Enabling the awslogs Log Driver for Your Containers

Note
The type of information that is logged by your task's containers depends mostly on their
ENTRYPOINT command. By default, the logs that are captured show the command output that
you would normally 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. For more information on 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 Using
CloudWatch Logs with Container Instances (p. 71). For more information about CloudWatch Logs, see
Monitoring Log Files in the Amazon CloudWatch User Guide.

Topics
- Enabling the awslogs Log Driver for Your Containers (p. 179)
- Creating Your Log Groups (p. 179)
- Available awslogs Log Driver Options (p. 181)
- Specifying a Log Configuration in your Task Definition (p. 182)
- Viewing awslogs Container Logs in CloudWatch Logs (p. 184)

Enabling the awslogs Log Driver for Your Containers

If you are using the Fargate launch type for your tasks, all you need to do to enable the awslogs log
driver is add the required logConfiguration parameters to your task definition. For more information, see
Specifying a Log Configuration in your Task Definition (p. 182).

If you are using the EC2 launch type for your tasks and want to enable the awslogs log driver, your
Amazon ECS container instances require at least version 1.9.0 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. 97).

Note
If you are not 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. 87).

ECS_AVAILABLE_LOGGING_DRIVERS='["json-file","awslogs"]'

Your Amazon ECS container instances also require logs:CreateLogStream and logs:PutLogEvents
permission on the IAM role with which you launch your container instances. If you created your Amazon
ECS container instance role before awslogs log driver support was enabled in Amazon ECS, then you
might need to add this permission. If your container instances use the managed IAM policy for container
instances, then your container instances should have the correct permissions. For information about
checking your Amazon ECS container instance role and attaching the managed IAM policy for container
instances, see To check for the ecsInstanceRole in the IAM console (p. 303).

Creating Your Log Groups

The awslogs log driver can send log streams to existing log groups in CloudWatch Logs, but it cannot
create log groups. Before you launch any tasks that use the awslogs log driver, you should ensure the
log groups that you intend your containers to use are created. The console provides an auto-configure
option. If you register your task definitions in the console and choose the Auto-configure CloudWatch Logs option, your log groups are created for you. Alternatively, you can manually create your log groups using the following steps.

As an example, you could have a task with a WordPress container (which uses the awslogs-wordpress log group) that is linked to a MySQL container (which uses the awslogs-mysql log group). The sections below show how to create these log groups with the AWS CLI and with the CloudWatch console.

Creating a Log Group with the AWS CLI

The AWS Command Line Interface (AWS CLI) is a unified tool to manage your AWS services. With just one tool to download and configure, you can control multiple AWS services from the command line and automate them through scripts. For more information, see the AWS Command Line Interface User Guide.

If you have a working installation of the AWS CLI, you can use it to create your log groups. The command below creates a log group called awslogs-wordpress in the us-west-2 region. Run this command for each log group to create, replacing the log group name with your value and region name to the desired log destination.

```
aws logs create-log-group --log-group-name awslogs-wordpress --region us-west-2
```

Using the Auto-configuration Feature to Create a Log Group

When registering a task definition in the Amazon ECS console, you have the option to allow Amazon ECS to auto-configure your CloudWatch logs. The auto-configuration option creates the specified log groups for you. To make it easy, the auto-configuration option sets up the CloudWatch logs and log groups with the specified prefix.

To create a log group in the Amazon ECS console

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. In the left navigation pane, choose Task Definitions, Create new Task Definition.
3. Select your compatibility option and choose Next Step.
4. Choose Add container.
5. In the Storage and Logging section, for Log configuration, choose Auto-configure CloudWatch Logs.
6. Enter your awslogs log driver options. For more information, see Specifying a Log Configuration in your Task Definition (p. 182).
7. Complete the rest of the task definition wizard.

Creating a Log Group with the CloudWatch Console

The following procedure creates a log group in the CloudWatch console.

To create a log group in the CloudWatch console

2. In the left navigation pane, choose Logs.
3. Choose Actions, Create log group.
4. For Log Group Name, enter the name of the log group to create.
5. Choose Create log group to finish.
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 automatically created. If this option is not specified, it defaults to false.

Note
Your IAM policy must include the logs:CreateLogGroup permission before you attempt to use awslogs-create-group.

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. Thus 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.

This option always takes precedence if both awslogs-datetime-format and awslogs-multiline-pattern are configured.

Note
Multiline logging performs regular expression parsing and matching of all log messages, which may have a negative impact on logging performance.

awslogs-region

Required: Yes

Specify the region to which the awslogs log driver should send your Docker logs. You can choose to send all of your logs from clusters in different regions to a single region in CloudWatch Logs so that they are all visible in one location, or you can separate them by region for more granularity. Be sure that the specified log group exists in the region that you specify with this option.

awslogs-group

Required: Yes

You must specify a log group to which the awslogs log driver sends its log streams. For more information, see Creating Your Log Groups (p. 179).

awslogs-multiline-pattern

Required: No

This option defines a multiline start pattern using a regular expression. A log message consists of a line that matches the pattern and any following lines that don't match the pattern. Thus the matched line is the delimiter between log messages.

This option is ignored if awslogs-datetime-format is also configured.
Note
Multiline logging performs regular expression parsing and matching of all log messages. This may have a negative impact on logging performance.

awslogs-stream-prefix

Required: Optional for EC2 launch type, required for Fargate launch type.

The awslogs-stream-prefix option allows you to associate a log stream with the specified prefix, the container name, and the ID of the Amazon ECS task to which the container belongs. 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 do not specify a prefix with this option, then the log stream is named after the container ID that is assigned by the Docker daemon on the container instance. Because it is 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 could use the service name as the prefix, which would allow you to 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 to which the container belongs.

You must specify a stream-prefix for your logs in order to have your logs appear in the Log pane when using the Amazon ECS console.

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 (p. 133).

The task definition JSON shown below has a logConfiguration object specified for each container; one for the WordPress container that sends logs to a log group called awslogs-wordpress, and one for a MySQL container that sends logs to a log group called awslogs-mysql. Both containers use the awslogs-example log stream prefix.

```
{
    "containerDefinitions": [
        {
            "name": "wordpress",
            "links": [
                "mysql"
            ],
            "image": "wordpress",
            "essential": true,
            "portMappings": [
                {
                    "containerPort": 80,
                    "hostPort": 80
                }
            ],
            "logConfiguration": {
                "logDriver": "awslogs",
                "options": {
                    "awslogs-group": "awslogs-wordpress",
                    "awslogs-region": "us-west-2",
                }
            }
        }
    ]
}
```
In the Amazon ECS console, the log configuration for the `wordpress` container is specified as shown in the image below.

After you have registered a task definition with the `awslogs` 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 Running Tasks (p. 193) and Creating a Service (p. 249).
Viewing awslogs Container Logs in CloudWatch Logs

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 awslogs 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

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. On the Clusters page, select the cluster that contains the task to view.
3. On the Cluster: cluster_name page, choose Tasks and select the task to view.
4. On the Task: task_id page, expand the container view by choosing the arrow to the left of the container name.
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 Your Log Groups (p. 179).
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 container definition. This allows your tasks to use images from private repositories. This feature is only supported by tasks using the EC2 launch type.
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 checking your agent version and updating to the latest version, see Updating the Amazon ECS Container Agent (p. 97).

Within your container definition, specify repositoryCredentials with the full ARN or ID of the secret that you created. The secret you reference can be from a different region than the task using it, but must be from within the same account. The following is a snippet of a task definition showing the required parameters:

```json
"containerDefinitions": [
  {
    "image": "private-repo/private-image",
    "repositoryCredentials": {
      "credentialsParameter": "aws:ssm: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. For more information, see Private Registry Authentication for Container Instances (p. 114).

### Private Registry Authentication Required IAM Permissions

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. 305).

To provide access to the 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
- kms:Decrypt—Required only if your key uses a custom KMS key and not the default key.

An example inline policy adding the permissions is shown below.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "kms:Decrypt",
        "secretsmanager:GetSecretValue"
      ],
      "Resource": [
        "aws:ssm:region:aws_account_id:secret:secret_name"
      ]
    }
  ]
}
```
Enabling 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, type 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 information about 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 you entered as a new secret in Secrets Manager.

To create a task definition that uses private registry authentication

1. Open the Amazon ECS 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 compatibility page, choose EC2, Next step.
5. For Task Definition Name, type a name for your task definition. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed.
6. For Task execution role, either select your existing task execution role or choose Create new role to have one created for you. This role authorizes Amazon ECS to pull private images for your task. For more information, see Private Registry Authentication Required IAM Permissions (p. 186).
7. For each container to create in your task definition, complete the following steps:
   a. In the Container Definitions section, choose Add container.
   b. For Container name, type a name for your container. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed.
   c. For Image, type the image name or path to your private image. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed.
   d. Select the Private repository authentication option.
   e. For Secrets manager ARN, enter the full Amazon Resource Name (ARN) of the secret that you created earlier. The value must be between 20 and 2048 characters.
f. Fill out the remaining 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. 139).

g. Choose Add.

8. When your containers are added, choose Create.

Example Task Definitions

Below are some task definition examples that you can use to start creating your own task definitions. For more information, see Task Definition Parameters (p. 139) and Creating a Task Definition (p. 133).

Example Example: WordPress and MySQL

The following example specifies a WordPress container and a MySQL container that are linked together. This WordPress container exposes the container port 80 on the host port 80. The security group on the container instance would need to open port 80 in order for this WordPress installation to be accessible from a web browser.

For more information about the WordPress container, go to the official WordPress Docker Hub repository at https://registry.hub.docker.com/_/wordpress/. For more information about the MySQL container, go to the official MySQL Docker Hub repository at https://registry.hub.docker.com/_/mysql/.

```json
{
  "containerDefinitions": [
    {
      "name": "wordpress",
      "links": [
        "mysql"
      ],
      "image": "wordpress",
      "essential": true,
      "portMappings": [
        {
          "containerPort": 80,
          "hostPort": 80
        }
      ],
      "memory": 500,
      "cpu": 10
    },
    {
      "environment": [
        {
          "name": "MYSQL_ROOT_PASSWORD",
          "value": "password"
        }
      ],
      "name": "mysql",
      "image": "mysql",
      "cpu": 10,
      "memory": 500,
      "essential": true
    }
  ],
  "family": "hello_world"
}
```

Important

If you use this task definition with a load balancer, you need to complete the WordPress setup installation through the web interface on the container instance immediately after the
container starts. The load balancer health check ping expects a 200 response from the server, but WordPress returns a 301 until the installation is completed. If the load balancer health check fails, the load balancer deregisters the instance.

**Example Example: awslogs Log Driver**

The following example demonstrates how to use the awslogs log driver in a task definition. The nginx container sends its logs to the ecs-log-streaming log group in the us-west-2 region. For more information, see Using the awslogs Log Driver (p. 178).

```json
{
  "containerDefinitions": [
    {
      "memory": 128,
      "portMappings": [
        {
          "hostPort": 80,
          "containerPort": 80,
          "protocol": "tcp"
        }
      ],
      "essential": true,
      "name": "nginx-container",
      "image": "nginx",
      "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
          "awslogs-group": "ecs-log-streaming",
          "awslogs-region": "us-west-2"
        }
      }
    },
    {"cpu": 0}
  ],
  "family": "example_task_1"
}
```

**Example Example: Amazon ECR Image and Task Definition IAM Role**

The following example uses an Amazon ECR image called aws-nodejs-sample with the v1 tag 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 IAM Roles for Tasks (p. 317).

```json
{
  "containerDefinitions": [
    {
      "name": "sample-app",
      "memory": 200,
      "cpu": 10,
      "essential": true
    }
  ],
  "family": "example_task_3",
  "taskRoleArn": "arn:aws:iam::123456789012:role/AmazonECSTaskS3BucketRole"
}
```

**Example Example: Entrypoint with Command**

The following example 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": [
    {
      "name": "sample-app",
      "memory": 200,
      "cpu": 10,
      "essential": true
    }
  ],
  "family": "example_task_3",
  "taskRoleArn": "arn:aws:iam::123456789012:role/AmazonECSTaskS3BucketRole"
}
```
Updating a Task Definition

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 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, 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 (p. 256).

Deregistering Task Definitions

If you decide that you no longer need a task definition in Amazon ECS, you can deregister the task definition 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, it is immediately marked as INACTIVE. Existing tasks and services that reference an INACTIVE task definition continue to run without disruption, and existing services that reference an INACTIVE task definition can still scale up or down by modifying the service's desired count.

You cannot use an INACTIVE task definition to run new tasks or create new services, and you cannot update an existing service to reference an INACTIVE task definition (although there may be up to a 10-minute window following deregistration where these restrictions have not yet taken effect).
Note
At this time, INACTIVE task definitions remain discoverable in your account indefinitely; however, this behavior is subject to change in the future, so you should not rely on INACTIVE task definitions persisting beyond the lifecycle of any associated tasks and services.

Use the following procedure to deregister a task definition.

To deregister a task definition
1. Open the Amazon ECS 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 name 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 you want to deregister.
6. Choose Actions, Deregister.
7. Verify the information in the Deregister Task Definition window, and choose Deregister to finish.
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 leverage the same cluster state information provided by the Amazon ECS API to make appropriate placement decisions.

Amazon ECS provides a service scheduler (for long-running tasks and applications), the ability to run tasks manually (for batch jobs or single run tasks), with Amazon ECS placing tasks on your cluster for you. You can specify task placement strategies and constraints that allow you to run tasks in the configuration you choose, such as spread out across Availability Zones. It is also possible to integrate with custom or third-party schedulers.

Service Scheduler

The service scheduler is ideally suited for long running stateless services and applications. The service scheduler ensures that the scheduling strategy you specify is followed and reschedules tasks when a task fails (for example, if the underlying infrastructure fails for some reason).

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. 210).

- **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. 210).

  **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, such as deploying a new task definition, or changing the running number of desired tasks. By default, the service scheduler spreads tasks across Availability Zones, but you can use task placement strategies and constraints to customize task placement decisions. For more information, see Services (p. 209).

Manually Running Tasks

The **RunTask** action is ideally suited for processes such as batch jobs that perform work and then stop. For example, you could 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, which 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 **Running Tasks** (p. 193) 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, such as a backup operation or a log scan, you can use the Amazon ECS console to create a CloudWatch Events rule that runs one or more tasks in your cluster at specified times. Your scheduled event rule can be set to either a specific interval (run every $N$ minutes, hours, or days), or for more complicated scheduling, you can use a cron expression. For more information, see **Scheduled Tasks** (cron) (p. 205).
Custom Schedulers

Amazon ECS allows you to create your own schedulers that meet the needs of your business, or to leverage third party schedulers. Blox is an open-source project that gives you more control over how your containerized applications run on Amazon ECS. It enables you to build schedulers and integrate third-party schedulers with Amazon ECS while leveraging Amazon ECS to fully manage and scale your clusters. Custom schedulers use the StartTask API operation to place tasks on specific container instances within your cluster. For more information, see StartTask in the Amazon Elastic Container Service API Reference.

Note

Custom schedulers are only compatible with tasks using the EC2 launch type. If you are using the Fargate launch type for your tasks, the StartTask API does not work.

Task Placement

The RunTask and CreateService actions enable you to specify task placement constraints and task placement strategies to customize how Amazon ECS places your tasks. For more information, see Amazon ECS Task Placement (p. 197).

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• Amazon ECS Task Placement (p. 197)
• Scheduled Tasks (cron) (p. 205)
• Task Lifecycle (p. 207)
• Task Retirement (p. 207)
• Creating a Scheduled Task Using the AWS CLI (p. 208)

Running Tasks

Running tasks manually is ideal in certain situations. For example, suppose that you are developing a task but you are not ready to deploy this task with the service scheduler. Perhaps your task is a one-time or periodic batch job that does not make sense to keep running or restart when it finishes.

To keep a specified number of tasks running or to place your tasks behind a load balancer, use the Amazon ECS service scheduler instead. For more information, see Services (p. 209).

To run a task using the Fargate launch type

1. Open the Amazon ECS 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 shown here, select the box to the left of the task definition to run.
   • To run an earlier revision of a task definition shown here, select the task definition to view all active revisions, then select the revision to run.
3. Choose Actions, Run Task.
4. For Launch Type, choose FARGATE. For more information about launch types, see Amazon ECS Launch Types (p. 176).
5. For Platform version, choose LATEST. For more information about platform versions, see AWS Fargate Platform Versions (p. 35).
6. For Cluster, choose the cluster to use. For Number of tasks, type the number of tasks to launch with this task definition. For Task Group, type the name of the task group.
7. For **Cluster VPC**, choose the VPC for your tasks to use. Ensure that the VPC that you choose is not configured to require dedicated hardware tenancy, as that is not supported by Fargate tasks.

8. For **Subnets**, choose the available subnets for your task.

9. For **Security groups**, a security group has been 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, or to choose an existing security group, choose **Edit** and then modify your security group settings.

10. For **Auto-assign public IP**, choose **ENABLED** if you want the elastic network interface attached to the Fargate task to be assigned a public IP address. This is required if your task needs outbound network access, for example to pull an image. If outbound network access is not required, then you can choose **DISABLED**.

11. (Optional) To send command or environment variable overrides to one or more containers in your task definition, or to specify an IAM role task override, choose **Advanced Options** and complete the following steps:

    a. **Task Role Override**, 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 **IAM Roles for Tasks** (p. 317).

    Only roles with 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. 319).

    b. **Task Execution Role Override**, 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 **IAM Roles for Tasks** (p. 317).

    Only roles with the **Amazon EC2 Container Service Task Execution 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. 319).

    c. **Container Overrides**, choose a container to which to send a command or environment variable override.

        • **For a command override**: For **Command override**, type the command override to send. If your container definition does not specify an `ENTRYPOINT`, the format should be a comma-separated list of non-quoted strings. For example:

          ```
          /bin/sh,-c,echo,$DATE
          ```

          If your container definition does specify an `ENTRYPOINT` (such as `sh,-c`), the format should be an unquoted string, which is surrounded with double quotes and passed as an argument to the `ENTRYPOINT` command. For example:

          ```
          while true; do echo $DATE > /var/www/html/index.html; sleep 1; done
          ```

        • **For environment variable overrides**: Choose **Add Environment Variable**. For **Key**, type the name of your environment variable. For **Value**, type a string value for your environment value (without surrounding quotes).

          ![Add Environment Variable](image)

          This environment variable override is sent to the container as:
12. Review your task information and choose **Run Task**.

   **Note**
   If your task moves from **PENDING** to **STOPPED**, or if it displays a **PENDING** status and then disappears from the listed tasks, your task may be stopping due to an error. For more information, see **Checking Stopped Tasks for Errors** (p. 440) in the troubleshooting section.

**To run a task using the EC2 launch type**

1. Open the Amazon ECS console at [https://console.aws.amazon.com/ecs/](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 shown here, select the box to the left of the task definition to run.
   - To run an earlier revision of a task definition shown here, select the task definition to view all active revisions, then select the revision to run.
3. Choose **Actions**, **Run Task**.
4. For **Launch Type**, choose **EC2**. For more information about launch types, see **Amazon ECS Launch Types** (p. 176).
5. For **Cluster**, choose the cluster to use. For **Number of tasks**, type the number of tasks to launch with this task definition. For **Task Group**, type the name of the task group.
6. If your task definition uses the **awsvpc** network mode, complete these substeps. Otherwise, continue 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. Because tasks do not receive public IP addresses, a NAT gateway is required for outbound internet access, and inbound internet traffic should be routed through a load balancer.
   c. For **Security groups**, a security group has been 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, or to choose an existing security group, choose **Edit** and then modify your security group settings.
7. (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. See **Amazon ECS Task Placement** (p. 197) for examples.

   For more information, see **Amazon ECS Task Placement** (p. 197).
8. (Optional) To send command or environment variable overrides to one or more containers in your task definition, or to specify an IAM role task override, choose **Advanced Options** and complete the following steps:
a. For **Task Role Override**, 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 IAM Roles for Tasks (p. 317).

Only roles with 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. 319).

b. For **Task Execution Role Override**, 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 IAM Roles for Tasks (p. 317).

Only roles with the **Amazon EC2 Container Service Task Execution 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. 319).

c. For **Container Overrides**, choose a container to which to send a command or environment variable override.

- **For a command override**: For **Command override**, type the command override to send. If your container definition does not specify an ENTRYPOINT, the format should be a comma-separated list of non-quoted strings. For example:

  ```
  /bin/sh, -c, echo, $DATE
  ```

  If your container definition does specify an ENTRYPOINT (such as `sh,-c`), the format should be an unquoted string, which is surrounded with double quotes and passed as an argument to the ENTRYPOINT command. For example:

  ```
  while true; do echo $DATE > /var/www/html/index.html; sleep 1; done
  ```

- **For environment variable overrides**: Choose **Add Environment Variable**. For **Key**, type the name of your environment variable. For **Value**, type a string value for your environment value (without surrounding quotes).

  ![Add Environment Variable](image)

  This environment variable override is sent to the container as:

  ```
  MY_ENV_VAR="This variable contains a string."
  ```

9. Review your task information and choose **Run Task**.

   **Note**

   If your task moves from PENDING to STOPPED, or if it displays a PENDING status and then disappears from the listed tasks, your task may be stopping due to an error. For more information, see Checking Stopped Tasks for Errors (p. 440) in the troubleshooting section.
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 constraints are not supported for Fargate tasks. By default, Fargate tasks are spread across Availability Zones.

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 is 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 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, 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
- Amazon ECS Task Placement Strategies (p. 197)
- Amazon ECS Task Placement Constraints (p. 199)
- Cluster Query Language (p. 203)

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. For more information, see Amazon ECS Task Placement (p. 197).

Strategy Types

Amazon ECS supports the following task placement strategies:

binpack
Place tasks based on the least available amount of CPU or memory. This minimizes the number of instances in use.
random

   Place tasks randomly.

spread

   Place tasks evenly based on the specified value. Accepted values are attribute key-value pairs, instanceId, or host. Service tasks are spread based on the tasks from that service.

Example Strategies

You can specify task placement strategies with the following actions: CreateService and RunTask.

The following strategy distributes tasks evenly across Availability Zones.

```
"placementStrategy": [
   {
      "field": "attribute:ecs.availability-zone",
      "type": "spread"
   }
]
```

The following strategy distributes tasks evenly across all instances.

```
"placementStrategy": [
   {
      "field": "instanceId",
      "type": "spread"
   }
]
```

The following strategy bin packs tasks based on memory.

```
"placementStrategy": [
   {
      "field": "memory",
      "type": "binpack"
   }
]
```

The following strategy places tasks randomly.

```
"placementStrategy": [
   {
      "type": "random"
   }
]
```

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"
   }
]
```
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"
  }
]
```

**Amazon ECS Task Placement Constraints**

A *task placement constraint* is a rule that is considered during task placement. For more information, see Amazon ECS Task Placement (p. 197).

**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 (p. 203).
  
  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.

**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-eca289fb".
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".

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".

Adding an Attribute

You can add custom attributes at instance registration time using the container agent or manually, using the AWS Management Console. For more information about using the container agent, see Amazon ECS Container Agent Configuration Parameters (p. 111).

To add custom attributes using the console

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. In the navigation pane, choose Clusters and select a cluster.
3. On the ECS Instances tab, select the check box for the container instance.
5. For each attribute, do the following:
   a. Choose Add attribute.
   b. Type a name and a value for the attribute and choose the checkmark icon.
6. When you are finished adding attributes, choose Close.

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.

```
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.

```
aws ecs put-attributes --attributes name=stack,value=prod,targetId=arn
name=project,value=a,targetId=arn
```
Filtering by Attribute

You can apply a filter for your container instances, allowing you to see custom attributes.

Filter container instances by attribute using the console

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. Choose a cluster that has container instances.
3. Choose **ECS Instances**.
4. Set column visibility preferences by choosing the gear icon (⚙️) and selecting the attributes to display. This setting persists across all container clusters associated with your account.
5. Using the **Filter by attributes** text field, type or select the attributes you would like to filter by. The format must be `AttributeName:AttributeValue`.
   
   For **Filter by attributes**, type or select the attributes by which to filter. After you select the attribute name, you are prompted for the attribute value.
6. Add additional attributes to the filter as needed. Remove an attribute by choosing the X next to it.

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. 203).

**Example: Built-in Attribute**

The following example uses built-in attributes to list the g2.2xlarge instances.

```
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".

```
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".

```
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`.

```
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.
aws ecs list-container-instances --filter "attribute:ecs.instance-type =~ t2.* and attribute:ecs.availability-zone == us-east-1a"

### 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 performing spread placement. For example, suppose that you are 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 this task group as a constraint for task placement.

When you launch a task using the `RunTask` or `StartTask` action, you can specify the name of the task group for the task. If you don't specify a task group for the task, the default name is the family name of the task definition (for example, `family:my-task-definition`).

For tasks launched by the service scheduler, the task group name is the name of the service (for example, `service:my-service-name`).

### Limits

- A task group name must be 255 characters or less.
- Each task can be in exactly one group.
- After launching a task, you cannot modify its task group.

### 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`, `RegisterTaskDefinition`, and `RunTask`.

```
"placementConstraints": [  
    {   
        "expression": "attribute:ecs.instance-type =~ t2.*",   
        "type": "memberOf"  
    }  
]
```

The example uses the `memberOf` constraint to place tasks on instances in the `databases` task group. It can be specified with the following actions: `CreateService`, `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` and `RunTask`.

```
"placementConstraints": [  
    {   
        "type": "distinctInstance"  
    }  
]
```
Cluster Query Language

Cluster queries are expressions that enable 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. 199).

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 Running Tasks (p. 193) and Creating a Service (p. 249). You can also apply a group filter when listing container instances. For more information, see Filtering by Attribute (p. 201).

Expression Syntax

Expressions have the following syntax:

```
subject operator [argument]
```

Subject

The attribute or field to be evaluated.

You can select container instances by attribute. For more information, see Attributes (p. 199). Specify attributes as follows:

```
attribute:attribute-name
```

You can also select container instances by task group. For more information, see Task Groups (p. 202). Specify task groups as follows:

```
task:group
```

Operator

The comparison operator. The following operators are supported.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>==</code>, equals</td>
<td>String equality</td>
</tr>
<tr>
<td><code>!=</code>, not_equal</td>
<td>String inequality</td>
</tr>
<tr>
<td><code>&gt;</code>, greater_than</td>
<td>Greater than</td>
</tr>
<tr>
<td><code>&gt;=</code>, greater_than_equal</td>
<td>Greater than or equal to</td>
</tr>
<tr>
<td><code>&lt;</code>, less_than</td>
<td>Less than</td>
</tr>
<tr>
<td><code>&lt;=</code>, less_than_equal</td>
<td>Less than or equal to</td>
</tr>
<tr>
<td>exists</td>
<td>Subject exists</td>
</tr>
<tr>
<td><code>!exists</code>, not_exists</td>
<td>Subject does not exist</td>
</tr>
<tr>
<td><code>in</code></td>
<td>Value in argument list</td>
</tr>
<tr>
<td><code>!in</code>, not_in</td>
<td>Value not in argument list</td>
</tr>
<tr>
<td><code>=~</code>, matches</td>
<td>Pattern match</td>
</tr>
<tr>
<td>Operator</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------------</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 are not 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 are not hosting tasks in the `database` group.

```
not(task:group == database)
```

Scheduled Tasks (cron)

You can run Amazon ECS tasks on a cron-like schedule using CloudWatch Events rules and targets.

If you have tasks to run at set intervals in your cluster, such as a backup operation or a log scan, you can use the Amazon ECS console to create a CloudWatch Events rule that runs one or more tasks in your cluster at the specified times. Your scheduled event rule can be set to either a specific interval (run every \(N\) minutes, hours, or days), or for more complicated scheduling, you can use a cron expression. For more information, see Schedule Expressions for Rules in the Amazon CloudWatch Events User Guide.

Creating a scheduled task

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. Choose the cluster in which to create your scheduled task.
4. For Schedule rule name, enter a unique name for your schedule rule. Up to 64 letters, numbers, periods, hyphens, and underscores are allowed.
5. (Optional) For Schedule rule description, enter a description for your rule. Up to 512 characters are allowed.
6. For Schedule rule type, choose whether to use a fixed interval schedule or a cron expression for your schedule rule. For more information, see Schedule Expressions for Rules in the Amazon CloudWatch Events User Guide.
   - For Run at fixed interval, enter the interval and unit for your schedule.
   - For Cron expression, enter the cron expression for your task schedule. These expressions have six required fields, and fields are separated by white space. For more information, and examples of cron expressions, see Cron Expressions in the Amazon CloudWatch Events User Guide.
7. Create a target for your schedule rule.
   a. For Target id, enter a unique identifier for your target. Up to 64 letters, numbers, periods, hyphens, and underscores are allowed.
   b. For Launch type, choose whether your service should run tasks on Fargate infrastructure, or Amazon EC2 container instances that you maintain. For more information, see Amazon ECS Launch Types (p. 176).
   c. For Task definition, choose the family and revision (family:revision) of the task definition to run for this target.
   d. For Platform version, choose the platform version to use for this target. For more information, see AWS Fargate Platform Versions (p. 35).

Note

Platform versions are only applicable to tasks that use the Fargate launch type.
e. For **Number of tasks**, enter the number of instantiations of the specified task definition to run on your cluster when the rule executes.

f. (Optional) For **Task role override**, choose the IAM role to use for the task in your target, instead of the task definition default. For more information, see IAM Roles for Tasks (p. 317). Only roles with 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. 319). You must add `iam:PassRole` permissions for any task role overrides to the CloudWatch IAM role. For more information, see CloudWatch Events IAM Role (p. 315).

g. If your scheduled task's task definition uses the awsvpc network mode, you must configure a VPC, subnet, and security group settings for your scheduled task. For more information, see Task Networking with the awsvpc Network Mode (p. 174).

i. For **Cluster VPC**, if you selected the EC2 launch type, choose the VPC in which your container instances reside. If you selected the Fargate launch type, select the VPC that the Fargate tasks should use. Ensure that the VPC you choose was not configured to require dedicated hardware tenancy as that is not supported by Fargate tasks.

ii. For **Subnets**, choose the available subnets for your scheduled task placement.

   **Important**
   Only private subnets are supported for the awsvpc network mode. Because tasks do not receive public IP addresses, a NAT gateway is required for outbound internet access, and inbound internet traffic should be routed through a load balancer.

iii. For **Security groups**, a security group has been created for your scheduled tasks, which allows HTTP traffic 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.

iv. For **Auto-assign Public IP**, choose whether to have your tasks receive a public IP address. If you are using Fargate tasks, 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, in order for the task to pull container images.

h. For **CloudWatch Events IAM role for this target**, choose an existing CloudWatch Events service role (`ecsEventsRole`) that you may have already created. Or, choose **Create new role** to create the required IAM role that allows CloudWatch Events to make calls to Amazon ECS to run tasks on your behalf. For more information, see CloudWatch Events IAM Role (p. 315).

   **Important**
   If your scheduled tasks require the use of the task execution role, or if they use a task role override, then you must add `iam:PassRole` permissions for your task execution role and/or task role override to the CloudWatch IAM role. For more information, see CloudWatch Events IAM Role (p. 315).

i. (Optional) In the **Container overrides** section, you can expand individual containers and override the command and/or environment variables for that container that are defined in the task definition.

8. (Optional) To add additional targets (other tasks to run when this rule is executed), choose **Add targets** and repeat the previous substeps for each additional target.

9. Choose **Create**.

**To edit a scheduled task**

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. Choose the cluster in which to edit your scheduled task.
3. On the **Cluster**: `cluster-name` page, choose **Scheduled Tasks**.
4. Select the box to the left of the schedule rule to edit, and choose **Edit**.
5. Edit the fields to update and choose **Update**.

**Task Lifecycle**

When a task is started on a container instance, 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 of the task and the desired status of the task. The flow chart below shows the different paths that task status can take, based on the action that causes the status change.

![Task Lifecycle Diagram](image)

The center path shows the natural progression of a batch job that stops on its own. A persistent task that is not meant to finish would also be on the center path, but it would stop at the **RUNNING**: **RUNNING** stage. The paths to the right show what happens at a given state if an API call reaches the agent to stop the task or a container instance. The paths to the left show what happens if the container instance on which a task is running is removed, whether by forcefully deregistering it or by terminating the instance.

**Task Retirement**

A task is scheduled to be retired when AWS detects the irreparable failure of the underlying hardware hosting the task. When a task reaches its scheduled retirement date, it is stopped or terminated by AWS.

If the task is part of a service, then the task is automatically stopped and the service schedule starts a new one to replace it. If you are using standalone tasks, then you receive notification of the task retirement.
Identifying Tasks Scheduled for Retirement

If your task is scheduled for retirement, you receive an email before the event with the task ID and retirement date. This email is sent to the address that's associated with your account, the same email address that you use to log in to the AWS Management Console. If you use an email account that you do not check regularly, then you can use the AWS Personal Health Dashboard to determine if any of your tasks are scheduled for retirement. To update the contact information for your account, go to the Account Settings page.

Working with Tasks Scheduled for Retirement

If the task is part of a service, then the task is automatically stopped and the service schedule starts a new one to replace it. If you are using standalone tasks, then you can start a new task to replace it. For more information, see Running Tasks (p. 193).

Creating a Scheduled Task Using the AWS CLI

This topic shows you how to create a scheduled task using the AWS CLI. The scheduled task creation uses the CloudWatch Events API. For more information, see What is Amazon CloudWatch Events? in the Amazon CloudWatch Events User Guide.

Complete the following prerequisites:

• Set up an AWS account.
• Install and configure the AWS CLI. For more information, see AWS Command Line Interface.

To create the scheduled task

1. Create the CloudWatch Events rule. This example creates a rule named MyRule1 that is triggered every day at 12:00pm UTC.

   
   ```bash
   aws events put-rule --schedule-expression "cron(0 12 * * ? *)" --name MyRule1
   ```

   Note
   For other examples of rule expressions, see Schedule Expressions for Rules in the Amazon CloudWatch Events User Guide.

2. Add the details of your ECS cluster and task definition as a target for the CloudWatch Events rule. Specify the cluster and task definition using the full ARN.

   This example defines the target for MyRule1 as the first-run-task-definition:1 task definition in the default cluster and assigns the ecsEventsRole IAM role to it. It requests that 1 task be scheduled. The cluster and task definition must already be created; otherwise, you receive an error.

   ```bash
   aws events put-targets --rule "MyRule1" --targets "Id"="1","Arn"="arn:aws:ecs:us-east-1:123456789012:cluster/default","RoleArn"="arn:aws:iam::123456789012:role/ecsEventsRole","EcsParameters"="{"TaskDefinitionArn"= "arn:aws:ecs:us-east-1:123456789012:task-definition/first-run-task-definition:1","TaskCount"= 1}""
   ```
Services

Amazon ECS allows you to run and maintain a specified number of instances of a task definition simultaneously in an Amazon ECS cluster. This is called a service. 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 and maintain the desired count of tasks in the service depending on the scheduling strategy used.

In addition to maintaining the desired count of tasks in your service, you can optionally run your service behind a load balancer. The load balancer distributes traffic across the tasks that are associated with the service.

Topics
- Service Scheduler Concepts (p. 209)
- Additional Service Concepts (p. 211)
- Service Definition Parameters (p. 211)
- Service Load Balancing (p. 216)
- Service Auto Scaling (p. 231)
- Service Discovery (p. 238)
- Creating a Service (p. 249)
- Updating a Service (p. 256)
- Deleting a Service (p. 258)
- Service Throttle Logic (p. 259)

Service Scheduler Concepts

If a task in a service stops, the task is killed and a new task is launched. This process continues until your service reaches the number of desired running tasks based on the scheduling strategy that you specified.

The service scheduler includes logic that throttles how often tasks are restarted if they repeatedly fail to start. If a task is stopped without having entered a **RUNNING** state, determined by the task having a **startedAt** time stamp, the service scheduler starts to incrementally slow down the launch attempts and emits a service event message. This behavior prevents unnecessary resources from being used for failed tasks, giving you a chance to resolve the issue. After the service is updated, the service scheduler resumes normal behavior. For more information, see Service Throttle Logic (p. 259) and Service Event Messages (p. 441).

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. 210).
- **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. 210).
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. 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.

The daemon service scheduler does not place any tasks on instances that have the DRAINING status. If a container instance transitions to DRAINING, the daemon tasks on it are stopped. It also monitors when new container instances are added to your cluster and adds the daemon tasks to them.

If deploymentConfiguration 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% for the AWS CLI, the AWS SDKs, and the APIs, and 50% for the AWS Management Console.

Note
The daemon service scheduler does not support the use of Classic Load Balancers.

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.

When the service scheduler, using the REPLICA strategy, launches new tasks or stops running tasks that use the Fargate launch type, it attempts to maintain balance across the Availability Zones in your service.

When the service scheduler, using the REPLICA strategy, launches new tasks using the EC2 launch type, the scheduler uses the following logic:

- Determine which of the container instances in your cluster can support your service's task definition (for example, they have the required CPU, memory, ports, and container instance attributes).
- Determine which container instances satisfy any placement constraints that are defined for the service.
- If there is a placement strategy defined, use that strategy to select an instance from the remaining candidates.
- If there is no placement strategy defined, balance tasks across the Availability Zones in your cluster with the following logic:
  - Sort the valid container instances, giving 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.
  - Place the new service task on a valid container instance in an optimal Availability Zone (based on the previous steps), favoring container instances with the fewest number of running tasks for this service.

When the service scheduler, using the REPLICA strategy, stops running tasks, it attempts to maintain balance across the Availability Zones in your cluster. For tasks using the EC2 launch type, 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, then a task is selected that leaves the remaining tasks with the best spread.
• If no placement strategy is defined, maintain balance across the Availability Zones in your cluster with the following logic:
  • Sort the valid container instances, giving 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, 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.

Additional Service Concepts

• You can optionally run your service behind a load balancer. For more information, see Service Load Balancing (p. 216).
• You can optionally specify a deployment configuration for your service. During a deployment (which is triggered by updating the task definition or desired count of a service), 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. 211).
• You can optionally configure your service to use Amazon ECS service discovery. Service discovery uses Amazon Route 53 auto naming APIs to manage DNS entries for your service’s tasks, making them discoverable within your VPC. For more information, see Service Discovery (p. 238).

Service Definition Parameters

A service definition defines which task definition to use with your service, how many instantiations of that task to run, and which load balancers (if any) to associate with your tasks.

```json
{
  "cluster": "",
  "serviceName": "",
  "taskDefinition": "",
  "loadBalancers": [
    {
      "targetGroupArn": "",
      "loadBalancerName": "",
      "containerName": "",
      "containerPort": 0
    }
  ],
  "serviceRegistries": [
    {
      "registryArn": "",
      "port": 0,
      "containerName": "",
      "containerPort": 0
    }
  ],
  "desiredCount": 0,
  "clientToken": "",
  "launchType": "EC2",
  "platformVersion": "",
  "role": "",
  "deploymentConfiguration": {
    "maximumPercent": 0,
    "minimumHealthyPercent": 0
  },
  "placementConstraints": [
```

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You can create the above service definition template with the following AWS CLI command.

```
aws ecs create-service --generate-cli-skeleton
```

You can specify the following parameters in a service definition.

**cluster**

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.

**serviceName**

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.

**taskDefinition**

The family and revision (family:revision) or full ARN of the task definition to run in your service. If a revision is not specified, the latest ACTIVE revision is used.

**loadBalancers**

A load balancer object representing the load balancer to use with your service. Currently, you are limited to one load balancer or target group per service. After you create a service, the load balancer name or target group ARN, container name, and container port specified in the service definition are immutable.

For Classic Load Balancers, this object must contain the load balancer name, 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 is registered with the load balancer specified here.

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 here.

targetGroupArn

The full Amazon Resource Name (ARN) of the Elastic Load Balancing target group associated with a service.

loadBalancerName

The name of the load balancer.

ccontainerName

The name of the container (as it appears in a container definition) to associate with the load balancer.

ccontainerPort

The port on the container to associate with the load balancer. This port must correspond to a containerPort in the service's task definition. Your container instances must allow ingress traffic on the hostPort of the port mapping.

serviceRegistries

The details of the service discovery configuration for your service. For more information, see Service Discovery (p. 238).

registryArn

The Amazon Resource Name (ARN) of the service registry. The currently supported service registry is Amazon Route 53 Auto Naming. For more information, see Service.

port

The port value 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.

ccontainerName

The container name value, already specified in the task definition, to be used for your service discovery service. If the task definition that your service task specifies uses the bridge or host network mode, you must specify a containerName and containerPort combination from the task definition. If the task definition that your service task specifies uses the code network mode and a type SRV DNS record is used, you must specify either a containerName and containerPort combination or a port value, but not both.

ccontainerPort

The port value, already specified in the task definition, to be used for your service discovery service. If the task definition your service task specifies uses the bridge or host network mode, you must specify a containerName and containerPort combination from the task definition. If the task definition your service task specifies uses the awsvpc network mode and a type SRV DNS record is used, you must specify either a containerName and containerPort combination or a port value, but not both.

desiredCount

The number of instantiations of the specified task definition to place and keep running on your cluster.

cclientToken

Unique, case-sensitive identifier you provide to ensure the idempotency of the request. Up to 32 ASCII characters are allowed.
launchType

The launch type on which to run your service. If one is not specified, EC2 is used by default. For more information, see Amazon ECS Launch Types (p. 176).

platformVersion

The platform version on which to run your service. 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. 35).

Note
Platform versions are not specified for tasks using the EC2 launch type.

role

The name or full Amazon Resource Name (ARN) of the IAM role that allows Amazon ECS to make calls to your load balancer on your behalf. This parameter is required if you are using a load balancer with your service. If you specify the role parameter, you must also specify a load balancer object with the loadBalancers parameter.

If your specified role has a path other than /, then you must either specify the full role ARN (this is recommended) or prefix the role name with the path. For example, if a role with the name bar has a path of /foo/ then you would specify /foo/bar as the role name. For more information, see Friendly Names and Paths in the IAM User Guide.

deploymentConfiguration

Optional deployment parameters that control how many tasks run during the deployment and the ordering of stopping and starting tasks.

maximumPercent

The maximumPercent parameter represents an upper limit on the number of your service's tasks that are allowed in the RUNNING or PENDING state during a deployment, as a percentage of the desiredCount (rounded down to the nearest integer). This parameter enables you to define the deployment batch size. For example, if your replica service has a desiredCount of four tasks and a maximumPercent value of 200%, the scheduler may start four new tasks before stopping the four older tasks (provided that the cluster resources required to do this are available). The default value for a replica service for maximumPercent is 200%.

If you are using a daemon service type, the maximumPercent should remain at 100%, which 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.

minimumHealthyPercent

The minimumHealthyPercent represents a lower limit on the number of your service's tasks that must remain in the RUNNING state during a deployment, as a percentage of the desiredCount (rounded up to the nearest integer). This parameter enables you to deploy without using additional cluster capacity. For example, if your service has a desiredCount of four tasks and a minimumHealthyPercent of 50%, 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 the container instance on which the load balancer is hosted is reported as healthy. The default value for a replica service for minimumHealthyPercent is 50% in the AWS Management Console and 100% for the AWS CLI, the AWS SDKs, and the APIs. The default value for a daemon service for minimumHealthyPercent 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.

**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 are not supported.

**type**

The type of constraint. Use `distinctInstance` to ensure that each task in a particular group is running on a different container instance. Use `memberOf` to restrict the selection to a group of valid candidates. The value `distinctInstance` is not supported in task definitions.

**expression**

A cluster query language expression to apply to the constraint. Note you cannot specify an expression if the constraint type is `distinctInstance`. For more information, see Cluster Query Language (p. 203).

**placementStrategy**

The placement strategy objects to use for tasks in your service. You can specify a maximum of four strategy rules per service.

**type**

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 is 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**

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 is 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.

**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 is not supported for other network modes. If using the Fargate launch type, the `awsvpc` network mode is required. For more information, see Task Networking with the `awsvpc` Network Mode (p. 174).

**awsvpcConfiguration**

An object representing the subnets and security groups for a task or service.

**subnets**

The subnets associated with the task or service.
securityGroups

The security groups associated with the task or service. If you do not specify a security group, the default security group for the VPC is used.

assignPublicIP

Whether the task's elastic network interface receives a public IP address.

healthCheckGracePeriodSeconds

The period of time, in seconds, that the Amazon ECS service scheduler should ignore unhealthy Elastic Load Balancing target health checks after a task has first started. This is only valid if your service is configured to use a load balancer. 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 7,200 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.

schedulingStrategy

The scheduling strategy to use. For more information, see Service Scheduler Concepts (p. 209).

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. 210).
- 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. 210).

Note

Fargate tasks do not support the DAEMON scheduling strategy.

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.

Elastic Load Balancing supports the following types of load balancers: Application Load Balancers, Network Load Balancers, and Classic Load Balancers, and Amazon ECS services can use either type 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. For more information, see Load Balancer Types (p. 218).

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, 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.
Note
Currently, Amazon ECS services can only specify a single load balancer or target group. If your service requires access to multiple load balanced ports (for example, port 80 and port 443 for an HTTP/HTTPS service), you must use a Classic Load Balancer with multiple listeners. To use an Application Load Balancer, separate the single HTTP/HTTPS service into two services, where each handles requests for different ports. Then, each service could use a different target group behind a single Application Load Balancer.

Topics
• Load Balancing Concepts (p. 217)
• Load Balancer Types (p. 218)
• Check the Service Role for Your Account (p. 220)
• Creating a Load Balancer (p. 221)

Load Balancing Concepts
• All of the containers that are launched in a single task definition are always placed on the same container instance. For Classic Load Balancers, you may choose to put multiple containers (in the same task definition) behind the same load balancer by defining multiple host ports in the service definition and adding those listener ports to the load balancer. For example, if a task definition consists of Elasticsearch using port 3030 on the container instance, with Logstash and Kibana using port 4040 on the container instance, the same load balancer can route traffic to Elasticsearch and Kibana through two listeners. For more information, see Listeners for Your Classic Load Balancer in the User Guide for Classic Load Balancers.

Important
We do not recommend connecting multiple services to the same Classic Load Balancer. Because entire container instances are registered and deregistered with Classic Load Balancers (and not host and port combinations), this configuration can cause issues if a task from one service stops, causing the entire container instance to be deregistered from the Classic Load Balancer while another task from a different service on the same container instance is still using it. If you want to connect multiple services to a single load balancer (for example, to save costs), we recommend using an Application Load Balancer.

• There is a limit of one load balancer or target group per service.
• Services with tasks that use the awsvpc network mode (for example, those with the Fargate launch type) only support Application Load Balancers and Network Load Balancers. Classic Load Balancers are not supported. Also, 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 elastic network interface, not an Amazon EC2 instance.
• Container health checks are not supported for tasks that are part of a service that is configured to use a Classic Load Balancer.
• Your load balancer subnet configuration must include all Availability Zones that your container instances reside in.
• After you create a service, the target group ARN or load balancer name, container name, and container port specified in the service definition are immutable. You cannot add, remove, or change the load balancer configuration of an existing service. 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.
• If a service’s task fails the load balancer health check criteria, the task is killed and restarted. This process continues until your service reaches the number of desired running tasks.
• If you configure your Application Load Balancer to use slow start mode, you must configure your task healthcheck to return an UNHEALTHY status until after the slow start period is over. For more information about slow start mode, see Target Groups for Your Application Load Balancers.
If you are experiencing problems with your load balancer-enabled services, see Troubleshooting Service Load Balancers (p. 447).

Load Balancer Types

Elastic Load Balancing supports the following types of load balancers: Application Load Balancers, Network Load Balancers, and Classic Load Balancers. Amazon ECS services can use either type 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. 218)
- Network Load Balancer (p. 219)
- Classic Load Balancer (p. 219)

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.

Classic Load Balancer

A Classic Load Balancer makes routing decisions at either the transport layer (TCP/SSL) or the application layer (HTTP/HTTPS). Classic Load Balancers currently require a fixed relationship between the load balancer port and the container instance port. For example, it is possible to map the load balancer port 80 to the container instance port 3030 and the load balancer port 4040 to the container instance port 4040. However, it is not possible to map the load balancer port 80 to port 3030 on one container instance and port 4040 on another container instance. This static mapping requires that your cluster has at least as many container instances as the desired count of a single service that uses a Classic Load Balancer. For more information, see the User Guide for Classic Load Balancers.
Amazon Elastic Container Service Developer Guide
Check the Service Role for Your Account

Amazon ECS needs permissions to register and deregister container instances with your load balancer when tasks are created and stopped.

In most cases, the Amazon ECS service role is automatically created for you in the Amazon ECS console first run experience. You can use the following procedure to check and see if your account already has an Amazon ECS service role.

**To check for the `ecsServiceRole` in the IAM console**

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 `ecsServiceRole`. If the role does not exist, see Amazon ECS Service Scheduler IAM Role (p. 311) to create the role. If the role does exist, select the role to view the attached policies.
4. Choose Permissions.
5. In the Managed Policies section, ensure that the AmazonEC2ContainerServiceRole managed policy is attached to the role. If the policy is attached, your Amazon ECS service role is properly configured. If not, follow the substeps below to attach the policy.
   a. Choose Attach Policy.
   b. For Filter, type AmazonEC2ContainerServiceRole to narrow the available policies to attach.
   c. Select the box to the left of the AmazonEC2ContainerServiceRole policy and choose Attach Policy.
7. 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, copy the policy into the Policy Document window and choose Update Trust Policy.

```
{
    "Version": "2008-10-17",
    "Statement": [
        {
            "Sid": "",
            "Effect": "Allow",
            "Principal": {
                "Service": "ecs.amazonaws.com"
            },
            "Action": "sts:AssumeRole"
        }
    ]
}
```

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, Network Load Balancers, and Classic 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 and Classic 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.

**Note**
Currently, Amazon ECS services can only specify a single load balancer or target group. If your service requires access to multiple load balanced ports (for example, port 80 and port 443 for an HTTP/HTTPS service), you must use a Classic Load Balancer with multiple listeners. To use an Application Load Balancer, separate the single HTTP/HTTPS service into two services, where each handles requests for different ports. Then, each service could use a different target group behind a single Application Load Balancer.

**Topics**
- Creating an Application Load Balancer (p. 222)
- Creating a Network Load Balancer (p. 226)
- Creating a Classic Load Balancer (p. 227)
Creating an Application Load Balancer

This section walks you through the process of creating an Application Load Balancer in the AWS Management Console.

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 define your load balancer

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. From the navigation bar, select a region for your load balancer. Be sure to select the same region that you selected for your Amazon ECS container instances.
3. In the navigation pane, under LOAD BALANCING, choose Load Balancers.
4. Choose Create Load Balancer.
5. On the Select load balancer type page, choose Application Load Balancer and then choose Continue.
6. Complete the Configure Load Balancer page as follows:
   a. For Name, type a name for your load balancer.
   b. For Scheme, an internet-facing load balancer routes requests from clients over the internet to targets. An internal load balancer routes requests to targets using private IP addresses.
   c. For IP address type, choose ipv4 to support IPv4 addresses only or dualstack to support both IPv4 and IPv6 addresses.
   d. For Listeners, the default is a listener that accepts HTTP traffic on port 80. You can keep the default listener settings, modify the protocol or port of the listener, or choose Add to add another listener.
      
      Note
      If you plan on routing traffic to more than one target group, see ListenerRules for details on how to add host or path-based rules.
   e. For VPC, select the same VPC that you used for the container instances on which you intend to run your service.
   f. For Availability Zones, select the check box for the Availability Zones to enable 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.
   g. Choose Next: Configure Security Settings.

(Optional) Configure Security Settings

If you created a secure listener in the previous step, complete the Configure Security Settings page as follows; otherwise, choose Next: Configure Security Groups.
To configure security settings

1. If you have a certificate from AWS Certificate Manager, choose Choose an existing certificate from AWS Certificate Manager (ACM), and then choose the certificate from Certificate name.
2. If you have already uploaded a certificate using IAM, choose Choose an existing certificate from AWS Identity and Access Management (IAM), and then choose your certificate from Certificate name.
3. If you have a certificate ready to upload, choose Upload a new SSL Certificate to AWS Identity and Access Management (IAM). For Certificate name, type a name for the certificate. For Private Key, copy and paste the contents of the private key file (PEM-encoded). In Public Key Certificate, copy and paste the contents of the public key certificate file (PEM-encoded). In Certificate Chain, copy and paste the contents of the certificate chain file (PEM-encoded), unless you are using a self-signed certificate and it’s not important that browsers implicitly accept the certificate.
4. For Select policy, choose a predefined security policy. For details on the security policies, see Security Policies.

Configure Security Groups

You must assign a security group to your load balancer that allows inbound traffic to the ports that you specified for your listeners. Amazon ECS does not automatically update the security groups associated with Elastic Load Balancing load balancers or Amazon ECS container instances.

To assign a security group to your load balancer

1. On the Assign Security Groups page, choose Create a new security group.
2. Enter a name and description for your security group, or leave the default name and description. This new security group contains a rule that allows traffic to the port that you configured your listener to use.

   Note
   Later in this topic, you create a security group rule for your container instances that allows traffic on all ports coming from the security group created here, so that the Application Load Balancer can route traffic to dynamically assigned host ports on your container instances.
3. Choose **Next: Configure Routing** to go to the next page in the wizard.

**Configure 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.

**To create a target group and configure health checks**

1. For **Target group**, keep the default, **New target group**.
2. For **Name**, type a name for the new target group.
3. Set **Protocol** and **Port** as needed.
4. For **Target type**, choose whether to 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.

5. For **Health checks**, keep the default health check settings.
6. Choose **Next: Register Targets**.

**Register Targets**

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 skip target registration

1. In the Registered instances section, ensure that no instances are selected for registration.
2. Choose Next: Review to go to the next page in the wizard.

Review and Create

Review your load balancer and target group configuration and choose Create to create your 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.
5. For Type, choose All traffic.
6. For Source, choose Custom, and then type the name of your Application Load Balancer security group that you created in Configure Security Groups (p. 223). 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 (p. 249).

Creating a Network Load Balancer

This section walks you through the process of creating a Network Load Balancer in the AWS Management Console.

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 port for the frontend (client to load balancer) connections, and a protocol and port for the backend (load balancer to backend instance) connections. In this example, you configure an Internet-facing load balancer in the selected network with a listener that receives TCP traffic on port 80.

To define your load balancer

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. From the navigation bar, select a region for your load balancer. Be sure to select the same region that you selected for your Amazon ECS container instances.
3. In the navigation pane, under **LOAD BALANCING**, choose **Load Balancers**.
4. Choose **Create Load Balancer**.
5. On the **Select load balancer type** page, choose **Create** under **Network Load Balancer**.
6. Complete the **Configure Load Balancer** page as follows:

   a. For **Name**, type a name for your load balancer.
   b. For **Scheme**, choose either **internet-facing** or **internal**. An internet-facing load balancer routes requests from clients over the internet to targets. An internal load balancer routes requests to targets using private IP addresses.
   c. For **Listeners**, the default is a listener that accepts TCP traffic on port 80. You can keep the default listener settings, modify the protocol or port of the listener, or choose **Add listener** to add another listener.

      **Note**
      
      If you plan on routing traffic to more than one target group, see **ListenerRules** for details on how to add host or path-based rules.

   d. For **Availability Zones**, select the VPC that you used for your Amazon EC2 instances. For each Availability Zone that you used to launch your Amazon EC2 instances, select an Availability Zone and then select the public subnet for that Availability Zone. To associate an Elastic IP address with the subnet, select it from **Elastic IP**.
   e. Choose **Next: Configure Routing**.

Configure Routing

You register targets, such as Amazon EC2 instances, with a target group. The target group that you configure in this step is used as the target group in the listener rule, which forwards requests to the target group. For more information, see **Target Groups for Your Network Load Balancers**.
To configure your target group

1. For Target group, keep the default, New target group.
2. For Name, type a name for the target group.
3. Set Protocol and Port as needed.
4. For Target type, choose whether to 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.

5. For Health checks, keep the default health check settings.
6. Choose Next: Register Targets.

Register Targets with the 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 skip target registration

1. In the Registered instances section, ensure that no instances are selected for registration.
2. Choose Next: Review to go to the next page in the wizard.

Review and Create

Review your load balancer and target group configuration and choose Create to create your 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 (p. 249).

Creating a Classic Load Balancer

This section walks you through the process of creating a Classic Load Balancer in the AWS Management Console.

You can create your Classic Load Balancer for use with EC2-Classic or a VPC. Some of the tasks described in these procedures apply only to load balancers in a VPC.

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 port for the frontend (client to load balancer) connections and a protocol, and a protocol and 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 backend instances on port 80 using HTTP.

**To define your load balancer**

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 a region for your load balancer. Be sure to select the same region that you selected for your Amazon ECS container instances.
3. In the navigation pane, under **LOAD BALANCING**, choose **Load Balancers**.
4. Choose **Create Load Balancer**.
5. On the **Select load balancer type** page, choose **Classic Load Balancer**.
6. For **Load Balancer name**, enter a unique name for your load balancer. The load balancer name you choose must be unique within your set of load balancers, must have a maximum of 32 characters, and must only contain alphanumeric characters or hyphens.
7. For **Create LB inside**, select the same network that your container instances are located in: EC2-Classic or a specific VPC.
8. The default values configure an HTTP load balancer that forwards traffic from port 80 at the load balancer to port 80 of your container instances, but you can modify these values for your application. For more information, see Listeners for Your Classic Load Balancer in the User Guide for Classic Load Balancers.
9. To improve the availability of your load balancer, select at least two subnets in different Availability Zones. Your load balancer subnet configuration must include all Availability Zones that your container instances reside in. In the **Select Subnets** section, under **Available Subnets**, select the subnets. The subnets that you select are moved under **Selected Subnets**.

   **Note**
   If you selected EC2-Classic as your network, or you have a default VPC but did not choose **Enable advanced VPC configuration**, you do not see **Select Subnets**.

<table>
<thead>
<tr>
<th>Available Subnets</th>
<th>Name</th>
</tr>
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<tbody>
<tr>
<td>us-west-2c</td>
<td>subnet-cb663da2</td>
</tr>
<tr>
<td>us-west-2c</td>
<td>subnet-c9663da0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Selected Subnets</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>us-west-2a</td>
<td>subnet-e4f33493</td>
</tr>
<tr>
<td>us-west-2b</td>
<td>subnet-5264e837</td>
</tr>
</tbody>
</table>

10. Choose **Next: Assign Security Groups** to go to the next page in the wizard.

**Assign a Security Group to Your Load Balancer in a VPC**

If you created your load balancer in a VPC, you must assign it a security group that allows inbound traffic to the ports that you specified for your load balancer and the health checks for your load balancer. Amazon ECS does not automatically update the security groups associated with Elastic Load Balancing load balancers or Amazon ECS container instances.
Note
If you selected EC2-Classic as your network, you do not see this page in the wizard and you can go to the next step. Elastic Load Balancing provides a security group that is assigned to your load balancer for EC2-Classic automatically.

To assign a security group to your load balancer

1. On the Assign Security Groups page, choose Create a new security group.
2. Enter a name and description for your security group, or leave the default name and description. This new security group contains a rule that allows traffic to the port that you configured your load balancer to use. If you specified a different port for the health checks, you must choose Add Rule to add a rule that allows inbound traffic to that port as well.

   Note
   Also assign this security group to container instances in your service, or another security group with the same rules.

Assign Security Groups

<table>
<thead>
<tr>
<th>Type</th>
<th>Protocol</th>
<th>Port Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom TCP Rule</td>
<td>TCP</td>
<td>80</td>
</tr>
</tbody>
</table>

3. Choose Next: Configure Security Settings to go to the next page in the wizard.

(Optional) Configure Security Settings

For this tutorial, you can choose Next: Configure Health Check to continue to the next step. For more information about creating an HTTPS load balancer and using additional security features, see HTTPS Load Balancers in the User Guide for Classic Load Balancers.

Configure Health Checks for Your EC2 Instances

Elastic Load Balancing automatically checks the health of the tasks in your service. If Elastic Load Balancing finds an unhealthy task, it stops sending traffic to the instance and reroutes traffic to healthy instances. Amazon ECS stops your unhealthy task and starts another instance of that task.

Note
The following procedure configures an HTTP (port 80) load balancer, but you can modify these values for your application.

To configure a health check for your instances

1. On the Configure Health Check page, do the following:
   a. Leave Ping Protocol set to its default value of HTTP.
b. Leave **Ping Port** set to its default value of 80.

c. For **Ping Path**, replace the default value with a single forward slash ("/"). This tells Elastic Load Balancing to send health check queries to the default home page for your web server, such as `index.html` or `default.html`.

d. Leave the other fields at their default values.

2. Choose **Next: Add EC2 Instances** to go to the next page in the wizard.

**Load Balancer Instance Registration**

Your load balancer distributes traffic between the instances that are registered to it. When you assign your load balancer to an Amazon ECS service, Amazon ECS automatically registers and deregisters container instances when tasks from your service are running on them. Because Amazon ECS handles container instance registration, you do not add container instances to your load balancer at this time.

**To skip instance registration and tag the load balancer**

1. On the **Add EC2 Instances** page, for **Add Instances to Load Balancer**, ensure that no instances are selected for registration.

2. Leave the other fields at their default values.

3. Choose **Next: Add Tags** to go to the next page in the wizard.

**Tag Your Load Balancer (Optional)**

You can tag your load balancer, or continue to the next step. You can tag your load balancer later on. For more information, see *Tag Your Classic Load Balancer* in the User Guide for Classic Load Balancers.

**To add tags to your load balancer**

1. On the **Add Tags** page, specify a key and a value for the tag.

2. To add another tag, choose **Create Tag** and specify a key and a value for the tag.

3. After you are finished adding tags, choose **Review and Create**.

**Create and Verify Your Load Balancer**

Before you create the load balancer, review the settings that you selected. After creating the load balancer, you can create a service that uses it to verify that it’s sending traffic to your container instances.
To finish creating your load balancer

1. On the Review page, check your settings. To make changes to the initial settings, choose the corresponding edit link.
2. Choose Create to create your load balancer.
3. After you are notified that your load balancer was created, choose Close.

Create an Amazon ECS Service

After your load balancer is created, you can specify it in a service definition when you create a service. For more information, see Creating a Service (p. 249).

Service Auto Scaling

Your Amazon ECS service can optionally be configured to use Service Auto Scaling to adjust its desired count up or down in response to CloudWatch alarms. Service Auto Scaling leverages the Application Auto Scaling service to provide this functionality. Service Auto Scaling is available in all regions that support Amazon ECS. For more information, see the Application Auto Scaling User Guide.

Amazon ECS publishes CloudWatch metrics with your service's average CPU and memory usage. You can use these service utilization metrics to scale your service out to deal with high demand at peak times, and to scale your service in to reduce costs during periods of low utilization. For more information, see Service Utilization (p. 268).

Amazon ECS Service Auto Scaling supports the following types of scaling policies:

- **Target Tracking Scaling Policies (p. 231)**—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. 236)**—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.

**Target Tracking Scaling Policies**

With target tracking scaling policies, you select a metric and set a target value. Amazon ECS creates and manages the CloudWatch alarms that trigger 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.

You can create multiple target tracking scaling policies for an Amazon ECS service, provided that each of them uses a different metric. The service scales based on the policy that provides the largest task capacity. This enables you to cover multiple scenarios and ensure that there is always enough capacity to process your application workloads.

To ensure application availability, the service scales out proportionally to the metric as fast as it can, but scales in more gradually.

Do not edit or delete the CloudWatch alarms that Amazon ECS manages for a target tracking scaling policy. Amazon ECS deletes the alarms automatically when you delete the target tracking scaling policy.
Considerations

Keep the following considerations in mind when creating a target tracking scaling policy:

- 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. To scale in when a metric has insufficient data, create a step scaling policy and have an alarm invoke the scaling policy when it changes to the `INSUFFICIENT_DATA` state. For information about alarm states, see `Alarm States` in the `Amazon CloudWatch User Guide`.
- You may see gaps between the target value and the actual metric data points. This is because Application 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. However, for a scalable target with small capacity, the actual metric data points might seem far from the target value. For a scalable target with larger capacity, adding or removing capacity causes less of a gap between the target value and the actual metric data points.
- We recommend that you scale based on metrics with a 1-minute frequency because that ensures a faster response to utilization changes. Scaling on metrics with a 5-minute frequency can result in slower response time and scaling on stale metric data.
- To ensure application availability, Application Auto Scaling scales out proportionally to the metric as fast as it can, but scales in more gradually.
- Do not edit or delete the CloudWatch alarms that Application Auto Scaling manages for a target tracking scaling policy. Application Auto Scaling deletes the alarms automatically when you delete the scaling policy.

Tutorial: Service Auto Scaling with Target Tracking

The following procedures help you to create an Amazon ECS cluster and a service that uses Application Auto Scaling to scale out (and in) using target tracking.

Amazon ECS publishes CloudWatch metrics with your service's average CPU and memory usage. You can use these service utilization metrics to scale your service up to deal with high demand at peak times, and to scale your service down to reduce costs during periods of low utilization. For more information, see `Service Utilization` (p. 268).

In this tutorial, you create a cluster and a service (that runs behind an Elastic Load Balancing load balancer) using the Amazon ECS first run wizard. Then you configure Service Auto Scaling on the service with CloudWatch alarms that use the `CPUUtilization` metric to scale your service up or down, depending on the current application load.

When the CPU utilization of your service rises above 75% (meaning that more than 75% of the CPU that is reserved for the service is being used), the scale-out alarm triggers Service Auto Scaling to add another task to your service to help out with the increased load. Conversely, when the CPU utilization of your service drops below 75%, the scale in alarm triggers a decrease in the service's desired count to free up those cluster resources for other tasks and services.

Prerequisites

This tutorial assumes that you have an AWS account, an IAM administrator with permissions to perform all of the actions described within, and an Amazon EC2 key pair in the current region. If you do not have these resources, or your are not sure, you can create them by following the steps in `Setting Up with Amazon ECS` (p. 8).
If you created your Amazon ECS container instance role before CloudWatch metrics were available for Amazon ECS, then 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 To check for the ecsInstanceRole in the IAM console (p. 303).

Step 1: Create a Cluster and a Service

After you have enabled CloudWatch metrics for your clusters and services, you can create a cluster and service using the Amazon ECS first-run wizard. The first-run wizard takes care of creating the necessary IAM roles and policies for this tutorial, an Auto Scaling group for your container instances, and a service that runs behind a load balancer. The wizard also makes the clean-up process much easier, because you can delete the entire AWS CloudFormation stack in one step.

For this tutorial, you create a cluster called service-autoscaling and a service called sample-webapp.

To create your cluster and service

1. Open the Amazon ECS console first run wizard at https://console.aws.amazon.com/ecs/home#/firstRun.
2. From the navigation bar, choose the US East (N. Virginia) region.
3. On Step 1: Container and Task, for Container definition, select sample-app.
4. For Task definition, leave all of the default options and choose Next.
5. On Step 2: Service, for Load balancer type, choose Application Load Balancer, Next.
   Important
   Application Load Balancers do incur costs while they exist in your AWS resources. For more information, see Elastic Load Balancing Pricing.
6. On Step 3: Cluster, for Cluster name, enter service-autoscaling and choose Next.
7. Review your choices and then choose Create.
   You are directed to a Launch Status page that shows the status of your launch and describes each step of the process (this can take a few minutes to complete while your cluster resources are created and populated).
8. When your cluster and service are created, choose View service.

Step 2: Configure Service Auto Scaling

Now that you have launched a cluster and created a service in that cluster that is running behind a load balancer, you can configure Service Auto Scaling by creating scaling policies to scale your service out and in in response to CloudWatch alarms.

To configure basic Service Auto Scaling parameters

1. On the Service: sample-app-service page, your service configuration should look similar to the image below (although the task definition revision and load balancer name will likely be different). Choose Update to update your new service.
2. On the Update service page, choose Next step until you get to Step 3: Set Auto Scaling (optional).
3. For Service Auto Scaling, choose Configure Service Auto Scaling to adjust your service's desired count.
4. For Minimum number of tasks, enter 1 for 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.
5. For Desired number of tasks, this field is pre-populated with the value that you entered earlier. This value must be between the minimum and maximum number of tasks specified on this page. Leave this value at 1.
6. For Maximum number of tasks, enter 2 for 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.
7. For IAM role for Service Auto Scaling, choose an IAM role to authorize the Application Auto Scaling service to adjust your service's desired count on your behalf. If you have not previously created such a role, choose Create new role and the role is created for you. For future reference, the role that is created for you is called ecsAutoscaleRole. For more information, see Amazon ECS Service Auto Scaling IAM Role (p. 313).
To configure scaling policies for your service

These steps help you create scaling policies and CloudWatch alarms that can be used to trigger 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.

1. Choose Add scaling policy to configure your scaling policy.

2. On the Add policy page, do the following:
   a. For Scaling policy type, choose Target tracking.
   b. For Policy name, enter TargetTrackingPolicy.
   c. For ECS service metric, choose CPUUtilization.
   d. For Target value, enter 75.
   e. For Scale-out cooldown period, enter 60. This is the amount of time, in seconds, after a scale-out activity completes before another scale-out activity can start. During this time, resources that have been launched do not contribute to the Auto Scaling group metrics.
   f. For Scale-in cooldown period, enter 60. This is the amount of time, in seconds, after a scale in activity completes before another scale in activity can start. During this time, resources that have been launched do not contribute to the Auto Scaling group metrics.
   g. Choose Save.

3. Choose Next step.

4. Review all of your choices and then choose Update Service.

5. When your service status is finished updating, choose View Service.

Step 3: Trigger a Scaling Activity

After your service is configured with Service Auto Scaling, you can trigger a scaling activity by pushing your service's CPU utilization into the ALARM state. Because the example in this tutorial is a web application that is running behind a load balancer, you can send thousands of HTTP requests to your service (using the ApacheBench utility) to spike the service CPU utilization above the threshold amount. This spike should trigger the alarm, which in turn triggers a scaling activity to add one task to your service.

After the ApacheBench utility finishes the requests, the service CPU utilization should drop below your 25% threshold, triggering a scale in activity that returns the service's desired count to 1.

To trigger a scaling activity for your service

1. From your service's main view page in the console, choose the load balancer name to view its details in the Amazon EC2 console. You need the load balancer's DNS name, which should look something like EC2Contai-EcsElast-SMAKV74U23PH-96652279.us-east-1.elb.amazonaws.com.

2. Use the ApacheBench (ab) utility to make thousands of HTTP requests to your load balancer in a short period of time.

   **Note**
   This command is installed by default on macOS, and it is available for many Linux distributions, as well. For example, you can install ab on Amazon Linux with the following command:

   ```
   $ sudo yum install -y httpd24-tools
   ```

   Run the following command, substituting your load balancer's DNS name.

---

API Version 2014-11-13
235
4. In the left navigation pane, choose Alarms.
5. Wait for your `ab` HTTP requests to trigger the scale-out alarm in the CloudWatch console. You should see your Amazon ECS service scale out and add 1 task to your service's desired count.
6. Shortly after your `ab` HTTP requests complete (between 1 and 2 minutes), your scale in alarm should trigger and the scale in policy reduces your service's desired count back to 1.

**Step 4: Cleaning Up**

When you have completed this tutorial, you may choose to keep your cluster, Auto Scaling group, load balancer, and CloudWatch alarms. However, if you are not actively using these resources, you should consider cleaning them up so that your account does not incur unnecessary charges.

**To delete your cluster and CloudWatch alarms**

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. In the left navigation pane, choose Clusters.
3. On the Clusters page, choose the `service-autoscaling` cluster.
4. Choose Delete Cluster, Delete. It may take a few minutes for the cluster AWS CloudFormation stack to finish cleaning up.
5. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
6. Choose Alarms and select the alarms that begin with TargetTracking-service.
7. Choose Delete, Yes, Delete.

**Step Scaling Policies**

Your Amazon ECS service can optionally be configured to use Service Auto Scaling to adjust its desired count up or down in response to CloudWatch alarms. Service Auto Scaling is available in all regions that support Amazon ECS.

Amazon ECS publishes CloudWatch metrics with your service's average CPU and memory usage. You can use these service utilization metrics to scale your service up to deal with high demand at peak times, and to scale your service down to reduce costs during periods of low utilization. For more information, see Service Utilization (p. 268).

If your service contains tasks that use the EC2 launch type, you can also use Service Auto Scaling with Auto Scaling for Amazon EC2 on your Amazon ECS cluster to scale your cluster, and your service, as a result to the demand. For more information, see Tutorial: Scaling Container Instances with CloudWatch Alarms (p. 271). You can also use CloudWatch metrics published by other services, or custom metrics that are specific to your application. For example, a web service could increase the number of tasks based on Elastic Load Balancing metrics such as SurgeQueueLength, and a batch job could increase the number of tasks based on Amazon SQS metrics such as ApproximateNumberOfMessagesVisible.

**Service Auto Scaling Required IAM Permissions**

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. IAM users must have the appropriate permissions for these services before they can use Service Auto Scaling in the AWS.
Management Console or with the AWS CLI or SDKs. In addition to the standard IAM permissions for creating and updating services, Service Auto Scaling requires the following permissions:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "application-autoscaling:*",
        "cloudwatch:DescribeAlarms",
        "cloudwatch:PutMetricAlarm"
      ],
      "Resource": [
        "*"
      ]
    }
  ]
}
```

The Create Services (p. 329) and Update Services (p. 330) IAM policy examples show the permissions that are required for IAM users to use Service Auto Scaling in the AWS Management Console.

The Application Auto Scaling service needs permission to describe your ECS services and CloudWatch alarms, as well as permissions to modify your service's desired count on your behalf. You must create an IAM role (ecsAutoscaleRole) for your ECS services to provide these permissions and then associate that role with your service before it can use Application Auto Scaling. If an IAM user has the required permissions to use Service Auto Scaling in the Amazon ECS console, create IAM roles, and attach IAM role policies to them, then that user can create this role automatically as part of the Amazon ECS console create service (p. ) or update service (p. 256) workflows, and then use the role for any other service later (in the console or with the CLI or SDKs). You can also create the role by following the procedures in Amazon ECS Service Auto Scaling IAM Role (p. 313).

### Service Auto Scaling Concepts

- The ECS 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, Application 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, Application Auto Scaling scales the desired count down 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, which is what processing capacity is supposed to be. This prevents excessive (runaway) scaling that could not be satisfied, for example, if there are not 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.
Amazon ECS Console Experience

The Amazon ECS console's service creation and service update workflows support Service Auto Scaling. The Amazon ECS console handles the `ecsAutoscaleRole` and policy creation, provided that the IAM user who is using the console has the permissions described in Service Auto Scaling Required IAM Permissions (p. 236), and that they can create IAM roles and attach policies to them.

When you configure a service to use Service Auto Scaling in the console, your service is automatically registered as a scalable target with Application Auto Scaling so that you can configure scaling policies that scale your service up and down. You can also create and update the scaling policies and CloudWatch alarms that trigger them in the Amazon ECS console.

To create a new ECS service that uses Service Auto Scaling, see Creating a Service (p. 249).

To update an existing service to use Service Auto Scaling, see Updating a Service (p. 256).

AWS CLI and SDK Experience

You can configure Service Auto Scaling by using the AWS CLI or the AWS SDKs, but you must observe the following considerations.

- 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, the Amazon CloudWatch API Reference, and the 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.
- Before your service can use Service Auto Scaling, you must register it as a scalable target with the Application Auto Scaling `RegisterScalableTarget` API operation.
- After your ECS service is registered as a scalable target, you can create scaling policies with the Application Auto Scaling `PutScalingPolicy` API operation to specify what should happen when your CloudWatch alarms are triggered.
- After you create the scaling policies for your service, you can create the CloudWatch alarms that trigger the scaling events for your service with the CloudWatch `PutMetricAlarm` API operation.

Service Discovery

Your Amazon ECS service can optionally be configured to use Amazon ECS Service Discovery. Service discovery uses Amazon Route 53 auto naming API actions to manage DNS entries for your service’s tasks, making them discoverable within your VPC. For more information, see Using Auto Naming for Service Discovery in the Amazon Route 53 API Reference.

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>
</tbody>
</table>
### Service Discovery Concepts

Service discovery consists of the following components:

- **Service discovery namespace**: A logical group of services that share the same domain name, such as example.com. You need one namespace per Route 53 hosted zone and per VPC. If you are using service discovery from the Amazon ECS console, the workflow creates one private namespace per ECS cluster.

- **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 directory**: Allows you to look up a service via DNS or Route 53 auto naming API actions and get back one or more available endpoints that can be used to connect to the service.

- **Health checks**: Perform periodic container-level health checks. If an endpoint does not pass the health check, it is removed from DNS routing and marked as unhealthy. For more information, see How Amazon Route 53 Checks the Health of Your Resources.

### Service Discovery Considerations

The following should be considered when using service discovery:

- Service discovery is supported for Fargate tasks if using platform version v1.1.0 or later. For more information, see AWS Fargate Platform Versions (p. 35).

- Public namespaces are supported but you must have an existing public hosted zone registered with Route 53 before creating your service discovery service.

- The DNS records created for a service discovery service will 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 task definition your service task specifies 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 task definition that your service task specifies uses the bridge or host network mode, a 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>`. For more information, see Step 5: Verify the service discovery (p. 245).

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 per task.

You can configure service discovery for an ECS service that is behind a load balancer, but service discovery traffic is always routed to the task and not the load balancer.

Service discovery does not support the use of Classic Load Balancers.

When specifying health checks for your service discovery service, you must use either custom health checks managed by Amazon ECS or Route 53 health checks. The two options for health checks cannot be combined.

- **HealthCheckCustomConfig**—Amazon ECS manages health checks on your behalf. Amazon ECS uses information from container and Elastic Load Balancing health checks, as well as your task state, to update the health with Route 53. This is specified using the `--health-check-custom-config` parameter when creating your service discovery service. For more information, see HealthCheckCustomConfig in the Amazon Route 53 API Reference.

- **HealthCheckConfig**—Route 53 creates health checks to monitor tasks. This requires the tasks to be publicly available. This is specified using the `--health-check-config` parameter when creating your service discovery service. For more information, see HealthCheckConfig in the Amazon Route 53 API Reference.

If you are using the Amazon ECS console, the workflow creates one service discovery service per ECS service and maps all of the task IP addresses as A records, or task IP addresses and port as SRV records.

Existing ECS services that have service discovery configured cannot be updated to change the service discovery configuration.

The Route 53 resources created when service discovery is used must be cleaned up manually. For more information, see Step 6: Clean Up (p. 247) in the Tutorial: Creating a Service Using Service Discovery (p. 240) topic.

## Service Discovery Pricing

Customers using Amazon ECS service discovery are charged for the usage of Route 53 auto naming APIs. This involves costs for creating the hosted zones and queries to the service registry. For more information, see Amazon Route 53 Pricing

Amazon ECS performs container level health checks and exposes this to Route 53 custom health check APIs and this is currently made available to customers at no extra cost. If you configure additional network health checks for publicly exposed tasks, you are charged for those health checks.

## Tutorial: Creating a Service Using Service Discovery

Service discovery has been integrated into the Create Service wizard in the Amazon ECS console. For more information, see Creating a Service (p. 249).

The following tutorial shows how to create an ECS service containing a Fargate task that uses service discovery with the AWS CLI.

**Note**

Fargate tasks are only supported in the following 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>
</tbody>
</table>

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<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 West (Oregon)</td>
<td>us-west-2</td>
</tr>
<tr>
<td>EU (Ireland)</td>
<td>eu-west-1</td>
</tr>
<tr>
<td>EU (Frankfurt)</td>
<td>eu-central-1</td>
</tr>
<tr>
<td>Asia Pacific (Tokyo)</td>
<td>ap-northeast-1</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>
</tbody>
</table>

**Prerequisites** (p. 241)

**Step 1: Create the Service Discovery Namespace and Service** (p. 241)

**Step 2: Create a Cluster** (p. 242)

**Step 3: Register a Task Definition** (p. 243)

**Step 4: Create a Service** (p. 243)

**Step 5: Verify the service discovery** (p. 245)

**Step 6: Clean Up** (p. 247)

**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 [Setting Up with Amazon ECS](#) (p. 8) have been completed.
- Your AWS user has the required permissions specified in the [Amazon ECS First Run Wizard](#) (p. 322) IAM policy example.
- You have a VPC and security group created to use. For more information, see [Tutorial: Creating a VPC with Public and Private Subnets for Your Clusters](#).

**Step 1: Create the Service Discovery Namespace and Service**

Create a private service discovery namespace named `tutorial` within an existing VPC:

```bash
aws servicediscovery create-private-dns-namespace --name tutorial --vpc vpc-abc1234 --region us-east-1
```

Output:

```
{
  "OperationId": "h2qe3s6dxftvvt7riu6lfy2f6c3j1hf4-je6chs2e"
}
```

Using the `OperationId` from the previous output, verify that the private namespace was created successfully. Copy the namespace ID as it is used in subsequent commands.
aws servicediscovery get-operation --operation-id h2qe3s6dxftvvt7riu6lfy2f6cj3j1yf4-je6chs2e

Output:

```
{
    "Operation": {
        "Id": "h2qe3s6dxftvvt7riu6lfy2f6cj3j1yf4-je6chs2e",
        "Type": "CREATE_NAMESPACE",
        "Status": "SUCCESS",
        "CreateDate": 1519777852.502,
        "UpdateDate": 1519777856.086,
        "Targets": {
            "NAMESPACE": "ns-uejictsjen2i4eeg"
        }
    }
}
```

Using the NAMESPACE ID from the previous output, create a service discovery service named myapplication. Copy the service discovery service ID as it is used in subsequent commands.

aws servicediscovery create-service --name myapplication --dns-config 'NamespaceId="ns-uejictsjen2i4eeg",DnsRecords=[{"Type="A",TTL="300"}]' --health-check-custom-config FailureThreshold=1 --region us-east-1

Output:

```
{
    "Service": {
        "Id": "srv-utcrh6wavdkgqtk",
        "Name": "myapplication",
        "DnsConfig": {
            "NamespaceId": "ns-uejictsjen2i4eeg",
            "DnsRecords": [
                {
                    "Type": "A",
                    "TTL": 300
                }
            ],
        },
        "HealthCheckCustomConfig": {
            "FailureThreshold": 1
        },
        "CreatorRequestId": "e49a8797-b735-481b-a657-b74d1d6734eb"
    }
}
```

**Step 2: Create a Cluster**

Create an ECS cluster named tutorial to use.

aws ecs create-cluster --cluster-name tutorial --region us-east-1

Output:

```
{
    "cluster": {
        "clusterArn": "arn:aws:ecs:region:aws_account_id:cluster/tutorial",
    }
}
```
"clusterName": "tutorial",
"status": "ACTIVE",
"registeredContainerInstancesCount": 0,
"runningTasksCount": 0,
"pendingTasksCount": 0,
"activeServicesCount": 0,
"statistics": []
}

Step 3: Register a Task Definition

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 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> <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"
}
```

Then, register the task definition using the `fargate-task.json` file you created.

```bash
aws ecs register-task-definition --cli-input-json file://fargate-task.json --region us-east-1
```

Step 4: Create a Service

Create a file named `ecs-service-discovery.json` with the contents of the ECS service that you are going to create. This example uses the task definition created in the previous step. An
awsVpcConfiguration is required because the example task definition uses the awsvpc network mode.

```
{
  "cluster": "tutorial",
  "serviceName": "ecs-service-discovery",
  "taskDefinition": "tutorial-task-def",
  "serviceRegistries": [ {
    "registryArn": "arn:aws:servicediscovery:region:aws_account_id:service/srv-utcrh6wavdkggqtk"
  }],
  "launchType": "FARGATE",
  "platformVersion": "1.1.0",
  "networkConfiguration": { "awsVpcConfiguration": { "assignPublicIp": "ENABLED", "securityGroups": [ "sg-abcd1234" ], "subnets": [ "subnet-abcd1234" ] } },
  "desiredCount": 1
}
```

Create your ECS service, specifying the Fargate launch type and the 1.1.0 platform version, which uses service discovery.

```
aws ecs create-service --cli-input-json file://ecs-service-discovery.json --region us-east-1
```

Output:

```
{
  "service": { "serviceArn": "arn:aws:ecs:region:aws_account_id:service/ecs-service-discovery",
    "serviceName": "ecs-service-discovery",
    "clusterArn": "arn:aws:ecs:region:aws_account_id:cluster/tutorial",
    "loadBalancers": [ ],
    "serviceRegistries": [ {
      "registryArn": "arn:aws:servicediscovery:region:aws_account_id:service/srv-utcrh6wavdkggqtk"
    } ],
    "status": "ACTIVE",
    "desiredCount": 1,
    "runningCount": 0,
    "pendingCount": 0,
    "launchType": "FARGATE",
    "platformVersion": "1.1.0",
    "taskDefinition": "arn:aws:ecs:region:aws_account_id:task-definition/tutorial-task-def:1",
    "deploymentConfiguration": { "maximumPercent": 200, "minimumHealthyPercent": 100 },
    "deployments": [ { "id": "ecs-svc/9223370516993140842",
      "status": "PRIMARY",
      "taskDefinition": "arn:aws:ecs:region:aws_account_id:task-definition/tutorial-task-def:1",
```
Step 5: Verify the service discovery

You can verify that everything has been created properly by querying your DNS information. After service discovery is configured, you can query it using either the Route 53 auto naming API actions or by using `dig` from within your VPC, as described below.

Using the service discovery service ID, list the service discovery instances:

```
aws servicediscovery list-instances --service-id srv-utcrh6wavdkggqt --region us-east-1
```

Output:

```
{
   "Instances": [
      {
         "Id": "16becc26-8558-4af1-9fbd-f81be062a266",
         "Attributes": {
            "AWS_INSTANCE_IPV4": "172.31.87.2"
         }
      }
   ]
}
```
The DNS records created in the Route 53 hosted zone for the service discovery service can be queried with the following CLI commands.

First, using the namespace ID, get information about the namespace, which includes the Route 53 hosted zone ID:

```
aws servicediscovery get-namespace --id ns-uejictsjen2i4eeg --region us-east-1
```

Output:

```json
{
    "Namespace": {
        "Id": "ns-uejictsjen2i4eeg",
        "Name": "tutorial",
        "Type": "DNS_PRIVATE",
        "Properties": {
            "DnsProperties": {
                "HostedZoneId": "Z35JQ4ZFDRYPLV"
            }
        },
        "CreateDate": 1519777852.502,
        "CreatorRequestId": "9049a1d5-25e4-4115-8625-96dbda9a6093"
    }
}
```

Then, using the Route 53 hosted zone ID, get the resource record set for the hosted zone:

```
aws route53 list-resource-record-sets --hosted-zone-id Z35JQ4ZFDRYPLV --region us-east-1
```

Output:

```json
{
    "ResourceRecordSets": [
        {
            "Name": "tutorial.",
            "Type": "NS",
            "TTL": 172800,
            "ResourceRecords": [
                {
                    "Value": "ns-1536.awsdns-00.co.uk."
                },
                {
                    "Value": "ns-0.awsdns-00.com."
                },
                {
                    "Value": "ns-1024.awsdns-00.org."
                },
                {
                    "Value": "ns-512.awsdns-00.net."
                }
            ]
        },
        {
            "Name": "tutorial.",
            "Type": "SOA",
            "TTL": 900,
            "ResourceRecords": [
                {
                    "Value": "ns-1536.awsdns-00.co.uk. awsdns-hostmaster.amazon.com. 1 7200 900 1209600 86400"
                }
            ]
        }
    ]
}
```
You can also query the DNS using `dig` from an instance within your VPC with the following command:

```
dig +short myapplication.tutorial
```

Output:

```
172.31.87.2
```

**Step 6: Clean Up**

When you are finished with this tutorial, you should clean up the resources associated with it to avoid incurring charges for resources that you are not using.

**Cleaning up the service discovery and Amazon ECS resources**

1. Deregister the service discovery service instances.

   ```
   aws servicediscovery deregister-instance --service-id srv-utcrh6wavdkggtk --instance-id 16becc26-8558-4af1-9fbd-f81be062a266 --region us-east-1
   ```

   Output:

   ```
   {
   "OperationId": "xhu73bsertlyffh3faq17kumsmx274n-jh0zimzv"
   }
   ```

2. Using the `OperationId` from the previous output, verify that the service discovery service instances were deregistered successfully.

   ```
   aws servicediscovery get-operation --operation-id xhu73bsertlyffh3faq17kumsmx274n-jh0zimzv --region us-east-1
   ```

   Output:

   ```
   {
   "Operation": {
   "Id": "xhu73bsertlyffh3faq17kumsmx274n-jh0zimzv",
   "Type": "DEREGISTER_INSTANCE",
   "Status": "SUCCESS",
   "CreateDate": 1525984073.707,
   "ResourceRecord": {
   "Value": "172.31.87.2"
   },
   "SetIdentifier": "16becc26-8558-4af1-9fbd-f81be062a266",
   "MultiValueAnswer": true,
   "TTL": 300,
   "Type": "A",
   "Name": "myapplication.tutorial.",
   "ResourceRecords": [
   {
   "Value": "172.31.87.2"
   }
   ]
   }
   }
   ```
3. Delete the service discovery service.

```
aws servicediscovery delete-service --id srv-utcrh6wavdkggqtk --region us-east-1
```

4. Delete the service discovery namespace.

```
aws servicediscovery delete-namespace --id ns-uejictsjen2i4eeg --region us-east-1
```

Output:

```
{}
```

5. Using the OperationId from the previous output, verify that the service discovery namespace was deleted successfully.

```
aws servicediscovery get-operation --operation-id c3ncqglftesw4ibgj5baz6ktaoh6cg4t-jh0ztysj --region us-east-1
```

Output:

```
{
    "Operation": {
        "Id": "c3ncqglftesw4ibgj5baz6ktaoh6cg4t-jh0ztysj",
        "Type": "DELETE_NAMESPACE",
        "Status": "SUCCESS",
        "CreateDate": 1525984602.211,
        "UpdateDate": 1525984602.558,
        "Targets": {
            "NAMESPACE": "ns-rymlehshst7hukh",
            "ROUTE_53_CHANGE_ID": "CJP2A2M86XW3O"
        }
    }
}
```

6. Update the Amazon ECS service so the desired count is 0, which allows you to delete it.

```
aws ecs update-service --cluster tutorial --service ecs-service-discovery --desired-count 0 --force-new-deployment --region us-east-1
```

7. Delete the Amazon ECS service.

```
aws ecs delete-service --cluster tutorial --service ecs-service-discovery --region us-east-1
```

8. Delete the Amazon ECS cluster.

```
aws ecs delete-cluster --cluster tutorial --region us-east-1
```
Creating a Service

When you create an Amazon ECS service, you specify the basic parameters that define what makes up your service and how it should behave. These parameters create a service definition.

You can optionally configure additional features, such as an Elastic Load Balancing load balancer to distribute traffic across the containers in your service. For more information, see Service Load Balancing (p. 216). You must verify that your container instances can receive traffic from your load balancers. You can allow traffic to all ports on your container instances from your load balancer's security group to ensure that traffic can reach any containers that use dynamically assigned ports.

Configuring Basic Service Parameters

All services require some basic configuration parameters that define the service, such as the task definition to use, which cluster the service should run on, how many tasks should be placed for the service, and so on; this is called the service definition. For more information about the parameters defined in a service definition, see Service Definition Parameters (p. 211).

This procedure covers creating a service with the basic service definition parameters that are required. After you have configured these parameters, you can create your service or move on to the procedures for optional service definition configuration, such as configuring your service to use a load balancer.

To configure the basic service definition parameters

1. Open the Amazon ECS 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 Task Definitions and select the task definition from which to create your service.
4. On the Task Definition name page, select the revision of the task definition from which to create your service.
5. Review the task definition, and choose Actions, Create Service.
6. On the Configure service page, fill out the following parameters accordingly:
   - **Launch type**: Choose whether your service should run tasks on Fargate infrastructure, or Amazon EC2 container instances that you maintain. For more information, see Amazon ECS Launch Types (p. 176).
   - **Platform version**: If you selected the Fargate launch type, then select the platform version to use.
   - **Cluster**: Select the cluster in which to create your service.
   - **Service name**: Type a unique name for your service.
   - **Service type**: Select a scheduling strategy for your service. For more information, see Service Scheduler Concepts (p. 209).
   - **Number of tasks**: If you selected the replica service type, type 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 does not apply if your task definition uses dynamic host port mappings with the bridge network mode. For more information, see portMappings (p. 143).
   - **Minimum healthy percent**: Specify a lower limit on the number of your service's tasks that must remain in the RUNNING state during a deployment, as a percentage of the service's desired number of tasks (rounded up to the nearest integer). For example, if your service has a desired number of four tasks and a minimum healthy percent of 50%, 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 when the container instance on which it is hosted is reported as healthy by the load balancer. The default value for the minimum healthy percent is 50% in the console, and 100% with the AWS CLI or SDKs.

- **Maximum percent**: Specify an upper limit on the number of your service's tasks that are allowed in the **RUNNING** or **PENDING** state during a deployment, as a percentage of the service's desired number of tasks (rounded down to the nearest integer). For example, if your service has a desired number of four tasks and a maximum percent value of 200%, the scheduler may start four new tasks before stopping the four older tasks (provided that the cluster resources required to do this are available). The default value for maximum percent is 200%.

7. (Optional) If you selected the EC2 launch type and the replica service type, 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. See Amazon ECS Task Placement (p. 197) for examples.

For more information, see Amazon ECS Task Placement (p. 197).

8. Choose **Next step** to proceed.

## Configure a Network

### VPC and Security Groups

If your service's task definition uses the **awsvpc** network mode, you must configure a VPC, subnet, and security group settings for your service. For more information, see the section called “Task Networking” (p. 174).

### To configure VPC and security group settings for your service

1. For **Cluster VPC**, if you selected the EC2 launch type, choose the VPC in which your container instances reside. If you selected the Fargate launch type, select the VPC that the Fargate tasks should use. Ensure that the VPC you choose was not configured to require dedicated hardware tenancy as that is not supported by Fargate tasks.

2. For **Subnets**, choose the available subnets for your service task placement.

   **Important**
   Only private subnets are supported for the **awsvpc** network mode. Because tasks do not receive public IP addresses, a NAT gateway is required for outbound internet access, and inbound internet traffic should be routed through a load balancer.

3. For **Security groups**, a security group has been created for your service's tasks, which allows HTTP traffic 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. If you are using Fargate tasks, 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, in order for the task to pull container images.

(Optional) Health Check Grace Period

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 7,200 seconds during which the ECS service scheduler ignores 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. This is only valid if your service is configured to use a load balancer.

- **Health check grace period**: Enter the period of time, in seconds, that the Amazon ECS service scheduler should ignore unhealthy Elastic Load Balancing target health checks after a task has first started.

(Optional) Configuring Your Service to Use a Load Balancer

If you are not configuring your service to use a load balancer, you can choose **None** as the load balancer type and move on to the next section, *(Optional) Configuring Your Service to Use Service Auto Scaling (p. 254).*

If you have an available Elastic Load Balancing load balancer configured, 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. 221).*

**Note**

You must create your Elastic Load Balancing load balancer resources before following these procedures.

First, you must choose the load balancer type to use with your service. Then you can configure your service to work with the load balancer.

**To choose a load balancer type**

1. If you have not done so already, follow the basic service creation procedures in *Configuring Basic Service Parameters (p. 249).*
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, which enables you to 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, which enables you to 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.

   - **Classic Load Balancer**
     
     Requires static host port mappings (only one task allowed per container instance); rule-based routing and paths are not supported.

We recommend that you use Application Load Balancers for your Amazon ECS services so that you can take advantage of the advanced features available to them.
3. For **Select IAM role for service**, choose **Create new role** to create a new role for your service, or select an existing IAM role to use for your service (by default, this is `ecsServiceRole`).

   **Important**
   If you choose to use an existing `ecsServiceRole` IAM role, you must verify that the role has the proper permissions to use Application Load Balancers and Classic Load Balancers. For more information, see [Amazon EKS Service Scheduler IAM Role](#).

   **ELB Name**, choose the name of the load balancer to use with your service. Only load balancers that correspond to the load balancer type you selected earlier are visible here.

   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. 252). If you've chosen a Network Load Balancer, follow the steps in To configure a Network Load Balancer (p. 253).

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 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 an Application Load Balancer (p. 222) (if applicable), or choose **create new** to create a new listener and then enter a port number and choose a port protocol in **Listener protocol**.

3. For **Target group name**, choose the target group that you created in Creating an Application Load Balancer (p. 222) (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**, 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](#).

5. When you are 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 an Application Load Balancer (p. 222) (if applicable), or choose **create new** to create a new listener and then enter a port number and choose a port protocol in **Listener protocol**.

3. For **Target group name**, choose the target group that you created in Creating an Application Load Balancer (p. 222) (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, 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.

To configure a Classic Load Balancer
1. The Health check port, Health check protocol, and Health check path fields are all pre-populated with the values you configured in Creating a Classic Load Balancer (p. 227) (if applicable). You can update these settings in the Amazon EC2 console.
2. For Container for ELB health check, choose the container to send health checks.
3. When you are finished configuring your Classic Load Balancer, choose Next step.

(Optional) Configuring Your Service to Use Service Discovery

Your Amazon ECS service can optionally enable service discovery integration, which allows your service to be discoverable via DNS. For more information, see Service Discovery (p. 238).

To configure service discovery
1. If you have not done so already, follow the basic service creation procedures in Configuring Basic Service Parameters (p. 249).
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 DnsRecord.
   - 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.

(Optional) 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 up
or down in response to CloudWatch alarms.

Amazon ECS Service Auto Scaling supports the following types of scaling policies:

- **Target Tracking Scaling Policies**—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 creation procedures in Configuring Basic
   Service Parameters (p. 249).

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 an IAM role to authorize the Application Auto Scaling
   service to adjust your service's desired count on your behalf. If you have not previously created such
   a role, choose **Create new role** and the role is created for you. For future reference, the role that is
   created for you is called **ecsAutoscaleRole**. For more information, see [Amazon ECS Service Auto
   Scaling IAM Role](#).

7. The following procedures provide steps for creating either target tracking or step scaling policies for
   your service. Choose your desired scaling policy type.

To configure target tracking scaling policies for your service

These steps help you create target tracking scaling policies and CloudWatch alarms that can be used to
trigger 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.
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 you want to track.
4. For **Target value**, enter the metric value you want the policy to maintain.
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. During this time, resources that have been launched do not contribute to the Auto Scaling group metrics.
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. During this time, resources that have been launched do not contribute to the Auto Scaling group metrics.
7. (Optional) Choose **Disable scale-in**, if you wish to disable the scale-in actions for this policy. This allows you to create a separate scaling policy for scale-in later if you would like.
8. Choose **Next step**.

**To configure step scaling policies for your service**

These steps help you create step scaling policies and CloudWatch alarms that can be used to trigger 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.

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 that you want 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 trigger 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 about these service utilization metrics, see **Service Utilization** (p. 268).
   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** to save your alarm.

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. 255) 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. 255) through Step 8 (p. 256) for the Scale in policy and choose Save to save your Service Auto Scaling configuration.

10. Choose Next step.

Review and Create Your Service

After you have configured your basic service definition parameters and optionally configured your service to use a load balancer, you can review your configuration. Then, choose Create Service to finish creating your service.

Note
After you create a service, the target group ARN or load balancer name, container name, and container port specified in the service definition are immutable. You cannot add, remove, or change the load balancer configuration of an existing service. 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.

Updating a Service

You can update a running service to change the number of tasks that are maintained by a service, which task definition is used by the tasks, or if you are using Fargate tasks you can change the platform version your service uses. If you have an application that needs more capacity, you can scale up your service. If you have unused capacity that you would like to scale down, you can reduce the number of desired tasks in your service and free up resources.

If you have updated the Docker image of your application, you can create a new task definition with that image and deploy it to your service. The service scheduler uses the minimum healthy percent and maximum percent parameters (in the service’s deployment configuration) to determine the deployment strategy.

Note
If your updated Docker image uses the same tag as what is in the existing task definition for your service (for example, my_image:latest), you do not need to create a new revision of your task definition. You can update the service using the procedure below, keep the current settings
for your service, and select **Force new deployment**. The new tasks launched by the deployment pull the current image/tag combination from your repository when they start. The **Force new deployment** option is also used when updating a Fargate task to use a more current platform version when you specify `LATEST`. For example, if you specified `LATEST` and your running tasks are using the `1.0.0` platform version and you want them to relaunch using a newer platform version.

The minimum healthy percent represents a lower limit on the number of your service's tasks 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). This parameter enables you 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%, 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 the container instance on which it is hosted is reported as healthy by the load balancer. The default value for minimum healthy percent is 50% in the console and 100% for the AWS CLI, the AWS SDKs, and the APIs.

The maximum percent parameter represents an upper limit on the number of your service's tasks 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). This parameter enables you 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%, the scheduler may start four new tasks before stopping the four older tasks (provided that the cluster resources required to do this are available). The default value for maximum percent is 200%.

When the service scheduler replaces a task during an update, if a load balancer is used by the service, the service first removes the task from the load balancer 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 your container instance security groups to work with the updated ports. If your service uses a load balancer, the load balancer configuration defined for your service when it was created cannot be changed. 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. To change the load balancer name, the container name, or the container port associated with a service load balancer configuration, you must create a new service. 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 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**.
4. On the **Clusters** page, select the name of the cluster in which your service resides.
5. On the **Cluster: name** page, choose **Services**.
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, platform version, deployment configuration, or number of desired tasks (or any combination of these) and choose **Next step**.
Deleting a Service

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 discovery resources, follow the procedure below.

To delete an Amazon ECS service

Use the following procedure to delete an Amazon ECS service.

1. Open the Amazon ECS 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 and select the name of the cluster in which your service resides.
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.

To delete the service discovery resources (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.
2. Retrieve the ID of the service discovery service to delete.

```
aws servicediscovery list-services --region <region_name>
```

3. Using the service discovery service ID from the previous output, delete the service.
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 an ECS service repeatedly fail to enter the **RUNNING** state (progressing directly from **PENDING** to **STOPPED**), then the time between subsequent restart attempts is incrementally increased up to 15 minutes. This maximum period is subject to change in the future and should not be considered permanent. This behavior reduces the effect that unstartable tasks have on your Amazon ECS cluster resources or Fargate infrastructure costs. If your service triggers the throttle logic, you receive the following service event message (p. 444):

```
(service service-name) is unable to consistently start tasks successfully.
```

Amazon ECS does not ever stop a failing service from retrying, nor does it attempt to modify it in any way other than increasing the time between restarts. The service throttle logic does not 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 (p. 256).

The following are some common causes that trigger this logic:

- A lack of resources with which to host your task, such as ports, memory, or CPU units in your cluster. In this case, you also see the insufficient resource service event message (p. 442).
- The Amazon ECS container agent is unable to pull your task Docker image. This could be due to 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. 440).
- Insufficient disk space on your container instance to create the container. In this case, you also see CannotCreateContainerError in your stopped task errors (p. 440). For more information, see CannotCreateContainerError: API error (500): devmapper (p. 446).

**Important**

Tasks that are stopped after they reach the **RUNNING** state do not trigger the throttle logic or the associated service event message. For example, if failed Elastic Load Balancing health checks for a service cause a task to be flagged as unhealthy, and Amazon ECS deregisters it and kills the task, this does not trigger the throttle. Even if a task's container command immediately exits with a non-zero exit code, the task has already moved to the **RUNNING** state. Tasks that fail immediately due to command errors do not trigger the throttle or the service event message.
Amazon ECR Repositories

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 some 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 (p. 95).
- The Amazon ECS container instance role (ecsInstanceRole) that you use with your container instances must possess the following IAM policy permissions for Amazon ECR:

```
{
  "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 (p. 302).
- 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.
```
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 will 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 will own and need to monitor the EC2 instances that make your underlying infrastructure so 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 and reservation utilization metrics for your Amazon ECS clusters
- The CPU and memory utilization metrics for your Amazon ECS services

Topics
- Monitoring Tools (p. 261)
- Amazon ECS CloudWatch Metrics (p. 263)
- Amazon ECS Event Stream for CloudWatch Events (p. 275)

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. 263).

- 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. This method for accessing logs must be used for tasks using the Fargate launch type, but also works with tasks using the EC2 launch type. For more information, see Using the awslogs Log Driver (p. 178).

- 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 Event Stream for CloudWatch Events (p. 275) in this guide and Using Events in the Amazon CloudWatch 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. 436) 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:
  - 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.

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.

Topics
- Enabling CloudWatch Metrics (p. 263)
- Available Metrics and Dimensions (p. 263)
- Cluster Reservation (p. 266)
- Cluster Utilization (p. 267)
- Service Utilization (p. 268)
- Service RUNNING Task Count (p. 269)
- Viewing Amazon ECS Metrics (p. 269)
- Tutorial: Scaling Container Instances with CloudWatch Alarms (p. 271)

Enabling CloudWatch Metrics

Any task or service using the Fargate launch type will be enabled for CloudWatch CPU and memory utilization metrics automatically, so there is no need to do it manually.

For any task or service using the EC2 launch type, your Amazon ECS container instances require at least version 1.4.0 of the container agent to enable 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. 97).

If you are starting your agent manually (for example, if you are 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. 102).

Your Amazon ECS container instances also require 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, then 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 To check for the ecsInstanceRole in the IAM console (p. 303).

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. 104).

Available Metrics and Dimensions

The metrics and dimensions that Amazon ECS sends to Amazon CloudWatch are listed below.
Amazon ECS Metrics

Amazon ECS provides metrics for you to monitor 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.

The metrics made available will 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 will own and need to monitor the EC2 instances that make your underlying infrastructure so additional CPU and memory reservation and utilization metrics are made available at the cluster, service, and task level.

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.

The AWS/ECS namespace includes the following metrics.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPUReservation</td>
<td>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. This metric is only used for tasks using the EC2 launch type. Valid Dimensions: ClusterName Valid Statistics: Average, Minimum, Maximum, Sum, Sample Count. The most useful statistic is Average. Unit: Percent</td>
</tr>
<tr>
<td>CPUUtilization</td>
<td>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. 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</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MemoryReservation</td>
<td>The percentage of memory that is reserved by running tasks in the cluster. Cluster memory reservation (this metric can only be filtered by <code>ClusterName</code>) 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. This metric is only used for tasks using the EC2 launch type. Valid Dimensions: <code>ClusterName</code> Valid Statistics: Average, Minimum, Maximum, Sum, Sample Count. The most useful statistic is Average. Unit: Percent</td>
</tr>
<tr>
<td>MemoryUtilization</td>
<td>The percentage of memory that is used in the cluster or service. Cluster memory utilization (metrics that are filtered by <code>ClusterName</code> without <code>ServiceName</code>) 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. Cluster memory utilization metrics are only used for tasks using the EC2 launch type. Service memory utilization (metrics that are filtered by <code>ClusterName</code> and <code>ServiceName</code>) 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 the EC2 launch type. Valid Dimensions: <code>ClusterName</code>, <code>ServiceName</code> Valid Statistics: Average, Minimum, Maximum, Sum, Sample Count. The most useful statistic is Average. Unit: Percent</td>
</tr>
</tbody>
</table>

**Note**
If you are 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. If you are using an Amazon ECS agent prior to version 1.14.0, ECS includes filesystem cache usage when reporting memory utilization to CloudWatch so your CloudWatch graphs show a higher than actual memory utilization for tasks. To remediate this, starting with Amazon ECS agent version 1.14.0, the Amazon ECS container agent excludes the
filesystem cache usage from the memory utilization metric. This change does not impact the out-of-memory behavior of containers.

**Dimensions for Amazon ECS Metrics**

Amazon ECS metrics use the `aws/ecs` namespace and provide metrics for the following dimensions:

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClusterName</td>
<td>This dimension filters the data you request for all resources in a specified cluster. All Amazon ECS metrics are filtered by <code>ClusterName</code>.</td>
</tr>
<tr>
<td>ServiceName</td>
<td>This dimension filters the data you request for all resources in a specified service within a specified cluster.</td>
</tr>
</tbody>
</table>

**Cluster Reservation**

Cluster reservation metrics are measured as the percentage of CPU and memory that is reserved 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. This metric is only utilized on clusters with tasks or services using the Standard launch type and is not compatible with any using the Fargate launch type.

\[
\text{Cluster CPU reservation} = \frac{\text{(Total CPU units reserved by tasks in cluster)}}{\text{(Total CPU units registered by container instances in cluster)}} \times 100
\]

\[
\text{Cluster memory reservation} = \frac{\text{(Total MiB of memory reserved by tasks in cluster)}}{\text{(Total MiB of memory registered by container instances in cluster)}}
\]

When you run a task in a cluster, Amazon ECS parses its task definition and reserves the aggregate CPU units and MiB of memory that is specified in its container definitions. Each minute, Amazon ECS calculates the number of CPU units and MiB of memory that are currently reserved for each task that is running in the cluster. The total amount of CPU and memory 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), then it will be 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.

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, which is reported to CloudWatch as 55% CPU reservation and 60% memory reservation for the cluster.

The illustration below 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, utilized) and center
Reserved, not utilized blocks represent the total CPU units that are reserved for the existing tasks that are running on the cluster, or the CPUReservation CloudWatch metric. The lower block represents the reserved CPU units that the running tasks are actually using on the cluster, or the CPUUtilization CloudWatch metric. The upper block represents CPU units that are not reserved by existing tasks; these CPU units are available for new task placement. Existing tasks can utilize these unreserved CPU units as well, if their need for CPU resources increases. For more information, see the cpu (p. 146) task definition parameter documentation.

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. This metric is only utilized on clusters with tasks or services using the Standard launch type and is not compatible with any 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 that each consume 1,024 CPU units and 2,048 MiB of memory, a total of 10,240 CPU units and 20,480 MiB of memory are utilized on the cluster, which 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 compatible with services with tasks using both the Standard and Fargate launch types.

\[
\text{Service CPU utilization} = \frac{(\text{Total CPU units used by tasks in service}) \times 100}{(\text{Total CPU units specified in task definition}) \times (\text{number of tasks in service})}
\]

\[
\text{Service memory utilization} = \frac{(\text{Total MiB of memory used by tasks in service}) \times 100}{(\text{Total MiB of memory specified in task definition}) \times (\text{number of tasks in service})}
\]

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), then it will be 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.

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 has the ability to 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 cannot be exceeded, so in this case, service memory utilization cannot 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 if they needed to. In this case, the service's memory utilization could exceed 100%.

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, then 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, then the service reports 25% CPU utilization and 12.5% memory utilization.

**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.

**To view the number of running tasks in a service**

2. Choose **Metrics** section on the navigation pane.
3. On the **All metrics** tab, choose **ECS**.
4. Choose **ClusterName, ServiceName** and choose any metric (either **CPUUtilization** or **MemoryUtilization**) that corresponds to the service to view running tasks in.
5. On the **Graphed metrics** tab, change the **Period** to **1 Minute** and the **Statistic** to **Sample Count**.
6. The value displayed in the graph indicates the number of **RUNNING** tasks in the service.

**Viewing Amazon ECS Metrics**

After you have enabled CloudWatch metrics for Amazon ECS, you can view those metrics in both 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, while 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 in the Amazon ECS Console (p. 269)
- Viewing Service Metrics in the Amazon ECS Console (p. 270)
- Viewing Amazon ECS Metrics in the CloudWatch Console (p. 270)

**Viewing Cluster Metrics in the Amazon ECS Console**

Cluster and service metrics are available in 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. 266) and Cluster Utilization (p. 267).

To view cluster metrics in the console

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. Choose the cluster to view metrics with.
3. On the Cluster: cluster-name page, choose the Metrics tab to view cluster metrics.

Viewing Service Metrics in the Amazon ECS Console

Service CPU and memory utilization metrics are available in 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 about service utilization metrics, see Service Utilization (p. 268).

To view service metrics in the console

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. Choose the cluster that contains the service to view metrics with.
3. On the Cluster: cluster-name page, choose the Services tab to view the services in that cluster.
4. Choose the service to view metrics with.
5. On the Service: service-name page, choose the Metrics tab to view service metrics.

Viewing Amazon ECS Metrics in the CloudWatch Console

Amazon ECS cluster and service metrics can also be viewed in the CloudWatch console. The CloudWatch 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. 266), Cluster Utilization (p. 267), Service Utilization (p. 268), and the Service RUNNING Task Count (p. 269). For more information about CloudWatch, see the Amazon CloudWatch User Guide.

To view metrics in the CloudWatch console

2. In the Metrics section in the left navigation, choose ECS.
3. Choose the metrics to view. Cluster metrics are scoped as ECS > ClusterName and service utilization metrics are scoped as ECS > ClusterName, ServiceName. The example below shows cluster CPU and memory utilization.
Tutorial: Scaling Container Instances with CloudWatch Alarms

The following procedures help you to create an Auto Scaling group for an Amazon ECS cluster that contain container instances that you can scale up (and down) using CloudWatch alarms.

Depending on the Amazon EC2 instance types you use in your clusters, and quantity of container instances you have in a cluster, your tasks have a limited amount of resources that they can use when they are run. Amazon ECS monitors the resources available in the cluster to work with the schedulers to place tasks. If your cluster runs low on any of these resources, such as memory, you will eventually be unable to launch more tasks until you add more container instances, reduce the number of desired tasks in a service, or stop some of the running tasks in your cluster to free up the constrained resource.

In this tutorial, you create a CloudWatch alarm using the MemoryReservation metric for your cluster. When the memory reservation of your cluster rises above 75% (meaning that only 25% of the memory in your cluster is available to for new tasks to reserve), the alarm triggers the Auto Scaling group to add another instance and provide more resources for your tasks and services.

Prerequisites

This tutorial assumes that you have enabled CloudWatch metrics for your clusters and services. 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 yet.

Your Amazon ECS container instances require at least version 1.4.0 of the container agent to enable CloudWatch metrics. For information about checking your agent version and updating to the latest version, see Updating the Amazon ECS Container Agent (p. 97).

Your Amazon ECS container instances also require 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, then 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 To check for the ecsInstanceRole in the IAM console (p. 303).

Step 1: Create a CloudWatch Alarm for a Metric

After you have enabled CloudWatch metrics for your clusters and services, and the metrics for your cluster are visible in the CloudWatch console, you can set alarms on the metrics. For more information, see Creating Amazon CloudWatch Alarms in the Amazon CloudWatch User Guide.

For this tutorial, you create an alarm on the cluster MemoryReservation metric to alert when the cluster's memory reservation is above 75%.

To create a CloudWatch alarm on a metric

2. On the left navigation, choose Alarms.
3. Choose Create Alarm.
4. In the CloudWatch Metrics by Category section, choose ECS Metrics > ClusterName.
5. On the Modify Alarm page, choose the MemoryReservation metric for the default cluster and choose Next.
6. In the Alarm Threshold section, enter a name and description for your alarm.
   - **Name:** memory-above-75-pct
   - **Description:** Cluster memory reservation above 75%
7. Set the threshold and time period requirement to MemoryReservation greater than 75% for 1 period.

**Alarm Threshold**

Provide the details and threshold for your alarm. Use the graph on the right to help set the appropriate threshold.

- **Name:** memory-above-75-pct
- **Description:** Cluster memory reservation above 75%
- **Whenever:** MemoryReservation is: > 75 for: 1 consecutive period(s)

8. (Optional) Configure a notification to send when the alarm is triggered. You can also choose to delete the notification if you don't want to configure one now.

9. Choose **Create Alarm**. Now you can use this alarm to trigger your Auto Scaling group to add a container instance when the memory reservation is above 75%.

10. (Optional) You can also create another alarm that triggers when the memory reservation is below 25%, which you can use to remove a container instance from your Auto Scaling group.

**Step 2: Create a Launch Configuration for an Auto Scaling Group**

Now that you have enabled CloudWatch metrics and created an alarm based on one of those metrics, you can create a launch configuration and an Auto Scaling group for your cluster. For more information and other configuration options, see the Amazon EC2 Auto Scaling User Guide.

**To create an Auto Scaling launch configuration**

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the left navigation, choose **Auto Scaling Groups**.
3. On the Welcome to Auto Scaling page, choose **Create Auto Scaling Group**.
4. On the Create Auto Scaling Group page, choose **Create launch configuration**.
5. On the Choose AMI step of the Create Auto Scaling Group wizard, choose **Community AMIs**.
6. Choose the ECS-optimized AMI for your Auto Scaling group.

To use the Amazon ECS-optimized AMI, type `amazon-ecs-optimized` in the Search community AMIs field and press the Enter key. Choose Select next to the `amzn-ami-2018.03.e-amazon-ecs-optimized` AMI.

The current Amazon ECS-optimized Linux AMI IDs by region are listed below for reference.

<table>
<thead>
<tr>
<th>Region</th>
<th>AMI Name</th>
<th>AMI ID</th>
<th>EC2 console link</th>
</tr>
</thead>
<tbody>
<tr>
<td>us-east-2</td>
<td><code>amzn-ami-2018.03.e-amazon-ecs-optimized</code></td>
<td>ami-028a9de0a7e353e39</td>
<td>Launch instance</td>
</tr>
<tr>
<td>us-east-1</td>
<td><code>amzn-ami-2018.03.e-amazon-ecs-optimized</code></td>
<td>ami-00129b193dc81bcba</td>
<td>Launch instance</td>
</tr>
<tr>
<td>Region</td>
<td>AMI Name</td>
<td>AMI ID</td>
<td>EC2 console link</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------------------------------</td>
<td>----------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>us-west-2</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-00d4f478</td>
<td>Launch instance</td>
</tr>
<tr>
<td>us-west-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0d438d09af26c953</td>
<td>Launch instance</td>
</tr>
<tr>
<td>eu-west-3</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-07da674f0655ef4b</td>
<td>Launch instance</td>
</tr>
<tr>
<td>eu-west-2</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-a44db8c3</td>
<td>Launch instance</td>
</tr>
<tr>
<td>eu-west-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0af844a965e57389</td>
<td>Launch instance</td>
</tr>
<tr>
<td>eu-central-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0291ba887ba0d515</td>
<td>Launch instance</td>
</tr>
<tr>
<td>ap-northeast-2</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-047d2a61f94f862b</td>
<td>Launch instance</td>
</tr>
<tr>
<td>ap-northeast-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0041c416aa23033a</td>
<td>Launch instance</td>
</tr>
<tr>
<td>ap-southeast-2</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0092e55c70015d8b</td>
<td>Launch instance</td>
</tr>
<tr>
<td>ap-southeast-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-091bf462afdb02c6a</td>
<td>Launch instance</td>
</tr>
<tr>
<td>ca-central-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-192fa27d</td>
<td>Launch instance</td>
</tr>
<tr>
<td>ap-south-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0c179ca015d3018a</td>
<td>Launch instance</td>
</tr>
<tr>
<td>sa-east-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-0018ff8ee48970ab</td>
<td>Launch instance</td>
</tr>
<tr>
<td>us-gov-west-1</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-c6079ba7</td>
<td>Launch instance</td>
</tr>
</tbody>
</table>

7. On the **Choose Instance Type** step of the Create Auto Scaling Group wizard, choose an instance type for your Auto Scaling group and choose **Next: Configure details**.
8. On the **Configure details** step of the **Create Auto Scaling Group** wizard, enter the following information. The other fields are optional. For more information, see *Creating Launch Configurations* in the *Amazon EC2 Auto Scaling User Guide*.

   - **Name**: Enter a name for your launch configuration.
   - **IAM role**: Select the `ecsInstanceRole` for your container instances. If you do not have this role configured, see *Amazon ECS Container Instance IAM Role* (p. 302).
   - **IP Address Type**: Choose the IP address type option that you want for your container instances. If you want external traffic to be able to reach your containers, choose *Assign a public IP address to every instance*.

9. (Optional) If you have configuration information that you want to pass to your container instances with EC2 user data, choose **Advanced Details** and enter your user data in the **User data** field. For more information, see *Amazon ECS Container Agent Configuration* (p. 104).

10. Choose **Next: Add Storage**.
11. On the **Add Storage** step of the **Create Auto Scaling Group** wizard, make any storage configuration changes you need for your instances and choose **Next: Configure Security Group**.
12. On the **Configure Security Group** step of the **Create Auto Scaling Group** wizard, select an existing security group that meets the needs of your containers, or create a new security group and choose **Review**.
13. Review your launch configuration and choose **Create launch configuration**.
14. Select a private key to use for connecting to your instances with SSH and choose **Create launch configuration** to finish and move on to creating an Auto Scaling group with your new launch configuration.

### Step 3: Create an Auto Scaling Group for your Cluster

After the launch configuration is complete, continue with the following procedure to create an Auto Scaling group that uses your launch configuration.

**To create an Auto Scaling group**

1. On the **Configure Auto Scaling group details** step of the **Create Auto Scaling Group** wizard, enter the following information and choose **Next: Configure scaling policies**.

   - **Group name**: Enter a name for your Auto Scaling group.
   - **Group size**: Specify the number of container instances your Auto Scaling group should start with.
   - **Network**: Choose a VPC to launch your container instances into.
   - **Subnet**: Choose the subnets you would like to launch your container instances into. For a highly available cluster, we recommend that you enable all of the subnets in the region.

2. On the **Configure scaling policies** step of the **Create Auto Scaling Group** wizard, choose **Use scaling policies to adjust the capacity of this group**.
3. Enter the minimum and maximum number of container instances for your Auto Scaling group.
4. In the **Increase Group Size** section, enter the following information.

   - **Execute policy when**: Choose the `memory-above-75-pct` CloudWatch alarm you configured earlier.
   - **Take the action**: Enter the number of instances you would like to add to your cluster when the alarm is triggered.

5. If you configured an alarm to trigger a group size reduction, set that alarm in the **Decrease Group Size** section and specify how many instances to remove if that alarm is triggered. Otherwise, collapse the **Decrease Group Size** section by clicking the **X** in the upper-right-hand corner of the section.
Note
If you configure your Auto Scaling group to remove container instances, any tasks running on the removed container instances are killed. If your tasks are running as part of a service, Amazon ECS restarts those tasks on another instance if the required resources are available (CPU, memory, ports); however, tasks that were started manually will not be restarted automatically.

6. Choose **Review** to review your Auto Scaling group and then choose **Create Auto Scaling Group** to finish.

**Step 4: Verify and Test your Auto Scaling Group**

Now that you’ve created your Auto Scaling group, you should be able to see your instances launching in the Amazon EC2 console **Instances** page. These instances should register into your Amazon ECS cluster as well after they launch.

To test that your Auto Scaling group is configured properly, you can create some tasks that consume a considerable amount of memory and start launching them into your cluster. After your cluster exceeds the 75% memory reservation from the CloudWatch alarm for the specified number of periods, you should see a new instance launch in the EC2 console.

**Step 5: Cleaning Up**

When you have completed this tutorial, you may choose to keep your Auto Scaling group and Amazon EC2 instances in service for your cluster. However, if you are not actively using these resources, you should consider cleaning them up so your account does not incur unnecessary charges. You can delete your Auto Scaling group to terminate the Amazon EC2 instances within it, but your launch configuration remains intact and you can create a new Auto Scaling group with it later if you choose.

**To delete your Auto Scaling group**

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the left navigation, choose **Auto Scaling Groups**.
3. Choose the Auto Scaling group you created for this tutorial.
4. Choose **Actions** and then choose **Delete**.
5. Choose **Yes, Delete** to delete your Auto Scaling group.

**Amazon ECS Event Stream for CloudWatch Events**

You can use Amazon ECS event stream for CloudWatch Events 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 Standard launch type, you can see the state of both the container instances and the current state of all tasks running on those container instances.

Using CloudWatch Events, you can build custom schedulers on top of Amazon ECS that are responsible for orchestrating tasks across clusters, and to monitor 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 CloudWatch Events target, such as AWS Lambda, Amazon Simple Queue Service, Amazon Simple Notification Service, and Amazon Kinesis Data Streams.

Events from Amazon ECS Event Stream are ensured to be delivered at least one time. In the event that duplicate events are sent, the event provides enough information to identify duplicates. For more information, see **Handling Events** (p. 281)
Events are relatively ordered, so that you can easily tell when an event occurred in relation to other events.

**Topics**
- Amazon ECS Events (p. 276)
- Handling Events (p. 281)
- Tutorial: Listening for Amazon ECS CloudWatch Events (p. 282)
- Tutorial: Sending Amazon Simple Notification Service Alerts for Task Stopped Events (p. 284)

## Amazon ECS Events

Amazon ECS sends two types of events to CloudWatch Events: container instance events and task events. Container instance events are only sent if you are using the Standard launch type for our tasks. For tasks using the Fargate launch type you will only receive task state events. Amazon ECS tracks the state of container instances and tasks. If either of those resources changes, an event is triggered. These events are classified as either container instance state change events or task state change events. 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 programmatically deserializing event JSON data, 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 triggered for the same activity. For example, when a task is started on a container instance, a task state change event is triggered for the new task, and a container instance state change event is triggered 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 triggered for the container instance, the container agent connection status, and every task that was running on the container instance.

Events contain two version fields; one in the main body of the event, and one in the detail object of the event.

- The version in the main body of the event is set to 0 on all events. For more information about CloudWatch Events parameters, see **Events and Event Patterns** in the *Amazon CloudWatch Events User Guide*.

- The version 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 (they will have the same version in the detail object). If you are replicating your Amazon ECS container instance and task state with CloudWatch events, you can compare the version of a resource reported by the Amazon ECS APIs with the version reported in CloudWatch events for the resource (inside the detail object) to verify that the version in your event stream is current.

**Topics**
- Container Instance State Change Events (p. 276)
- Task State Change Events (p. 279)

## Container Instance State Change Events

The following scenarios trigger 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 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 back end, it changes the `agentConnected` status of the container instance.

Note

The Amazon ECS container agent periodically disconnects and reconnects (several times per hour) as a part of its normal operation, so agent connection events should be expected and they 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 triggers 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 CloudWatch Events parameters, see Events and Event Patterns in the `Amazon CloudWatch Events 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",
  "detail": {
    "registered": true,
    "registeredAt": "2016-12-06T16:40:26Z",
    "deregistered": true,
    "deregisteredAt": "2016-12-06T16:41:06Z",
    "status": "RUNNING",
    "agentConnected": true
  }
}
```
"region": "us-east-1",
"resources": [
"arn:aws:ecs:us-east-1:111122233333: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"
}
],
"clusterArn": "arn:aws:ecs:us-east-1:111122233333:cluster/default",
"containerInstanceArn": "arn:aws:ecs:us-east-1:111122233333:container-instance/b54a2a04-046f-4331-9d74-3f6d7f6ca315",
"ec2InstanceIds": "i-f3a8506b",
"registeredResources": [
{
"name": "CPU",
"type": "INTEGER",
"integerValue": 2048
},
{
"name": "MEMORY",
"type": "INTEGER",
"integerValue": 3767
}]}
Task State Change Events

The following scenarios trigger task state change events:

You call the StartTask, RunTask, or StopTask API operations (either directly, or with the AWS Management Console 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 (for example, 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 triggers an event.

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). For more information about CloudWatch Events parameters, see Events and Event Patterns in the Amazon CloudWatch Events User Guide.

```
{
  "version": "0",
  "id": "9bcdac79-b31f-4d3d-9410-fbd727c29fab",
  "detail-type": "ECS Task 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:task/b99d40b3-5176-4f71-9a52-9dbd6f1cebef"
  ],
  "detail": {
    "containerInstanceArn": "arn:aws:ecs:us-east-1:111122223333:container-instance/b54a2a04-046f-4331-9d74-3f6d7f6ca315",
    "containers": [
      "exitCode": 0,
      "lastStatus": "STOPPED",
      "name": "xray",
      "taskArn": "arn:aws:ecs:us-east-1:111122223333:task/b99d40b3-5176-4f71-9a52-9dbd6f1cebef"
    ]
  },
  "createdAt": "2016-12-06T16:41:05.702Z",
  "desiredStatus": "RUNNING",
  "group": "task-group",
}
```
Handling Events

Amazon ECS sends events on an "at least once" basis. This means you may receive more than a single copy of a given event. Additionally, events may not be delivered to your event listeners in the order in which the events occurred.

To enable proper ordering of events, the detail section of each event contains a version property. Events with a higher version property number should be treated as occurring later than events with lower version numbers. Events with matching version numbers can be treated as duplicates.

Example: Handling Events in an AWS Lambda Function

The following example shows a Lambda function written in Python 2.7 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"

    # Add record to table.
    # ...
id_name = "containerInstanceArn"
if id_name in event:
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
    )

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 Getting Started with Amazon ECS using Fargate (p. 20) 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 will 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 a function.
3. On the Author from scratch screen, do the following:
   a. choose a Name for the function.
   b. For Runtime, choose Python 2.7.
   c. For Role, choose Create a custom role. A new window pops up enabling you to create a new role for your Lambda function.
   d. On the AWS Lambda requires access to your resources screen, accept the defaults and choose Allow.
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 2.7 function that prints the event sent by Amazon ECS. If everything is configured correctly, at the end of this tutorial, you see the event details appear in the CloudWatch Logs log stream associated with this Lambda function.
6. In the Function code section, edit the value of Handler to be eventstream-handler.lambda_handler.
7. Choose Save.

**Step 2: Register 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, 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: 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**

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. Choose Clusters, default.
4. For Task Definition, select the latest version of console-sample-app-static and choose Run Task.
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 a CloudWatch Events 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 Amazon ECS using Fargate (p. 20) 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 CloudWatch Events event rule correctly.

**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.

**To create a Amazon SNS topic**

1. Open the Amazon SNS console at https://console.aws.amazon.com/sns/v2/home.
2. Choose Topics, Create new topic.
3. On the Create new topic window, for Topic name, enter TaskStoppedAlert and choose Create topic.
4. On the Topics window, select the topic that you just created. On the Topic details: TaskStoppedAlert screen, choose Create subscription.
5. On the Create Subscription window, for Protocol, choose Email. For Endpoint, enter an email address to which you currently have access and choose Create subscription.
6. Check your email account, and wait to receive a subscription confirmation email message. When you receive it, choose Confirm subscription.
Step 2: Register Event Rule

Next, you register an event rule that captures only task-stopped events for tasks with stopped containers.

To create an event rule

2. On the navigation pane, choose Events, Create rule.
3. Choose Show advanced options, edit.
4. For Build a pattern that selects events for processing by your targets, replace the existing text with the following text:

```json
{
  "source": [
    "aws.ecs"
  ],
  "detail-type": [
    "ECS Task State Change"
  ],
  "detail": {
    "lastStatus": [
      "STOPPED"
    ],
    "stoppedReason": [
      "Essential container in task exited"
    ]
  }
}
```

This code defines a CloudWatch Events event rule that matches any event where the lastStatus and stoppedReason fields match the indicated values. For more information about event patterns, see Events and Event Patterns in the Amazon CloudWatch User Guide.

5. For Targets, choose Add target. For Target type, choose SNS topic, and then choose TaskStoppedAlert.
6. Choose Configure details.
7. For Rule definition, type a name and description for your rule and then choose Create rule.

Step 3: Test Your Rule

To test your rule, you attempt to run 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.

To test a rule

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. Choose Task Definitions, Create new Task Definition.
3. For Task Definition Name, type WordPressFailure and choose Add Container.
4. For Container name, type Wordpress, for Image, type wordpress, and for Maximum memory (MB), type 128.
5. Choose Add, Create.
7. For Cluster, choose default and then Run Task.
8. On the Tasks tab for your cluster, periodically choose the refresh icon until you no longer see your task running. For Desired task status, choose Stopped to verify that your task has stopped.

9. Check your email to confirm that you have received an email alert for the stopped notification.
Amazon ECS IAM Policies, Roles, and Permissions

By default, IAM users don’t have permission to create or modify Amazon ECS resources, or perform tasks using the Amazon ECS API. (This means that they also can’t do so using the Amazon ECS console or the AWS CLI.) To allow IAM users to create or modify resources and perform tasks, you must create IAM policies that grant IAM users permission to use the specific resources and API actions they’ll need, and then attach those policies to the IAM users or groups that require those permissions.

When you attach a policy to a user or group of users, it allows or denies the users permission to perform the specified tasks on the specified resources. For more general information about IAM policies, see Permissions and Policies in the IAM User Guide. For more information about managing and creating custom IAM policies, see Managing IAM Policies.

Likewise, Amazon ECS container instances make calls to the Amazon ECS and Amazon EC2 APIs on your behalf, so they need to authenticate with your credentials. This authentication is accomplished by creating an IAM role for your container instances and associating that role with your container instances when you launch them. For more information, see Amazon ECS Container Instance IAM Role (p. 302). If you use an Elastic Load Balancing load balancer with your Amazon ECS services, calls to the Amazon EC2 and Elastic Load Balancing APIs are made on your behalf to register and deregister container instances with your load balancers. For more information, see Amazon ECS Service Scheduler IAM Role (p. 311). For more general information about IAM roles, see IAM Roles in the IAM User Guide.

Getting Started

An IAM policy must grant or deny permission to use one or more Amazon ECS actions. It must also specify the resources that can be used with the action, which can be all resources, or in some cases, specific resources. The policy can also include conditions that you apply to the resource.

Amazon ECS partially supports resource-level permissions. This means that for some Amazon ECS API actions, you cannot specify which resource a user is allowed to work with for that action; instead, you have to allow users to work with all resources for that action.

Topics

- Policy Structure (p. 288)
- Supported Resource-Level Permissions for Amazon ECS API Actions (p. 291)
- Creating Amazon ECS IAM Policies (p. 294)
- Managed Policies and Trust Relationships (p. 294)
- Amazon ECS Container Instance IAM Role (p. 302)
- Amazon ECS Task Execution IAM Role (p. 305)
- Using Service-Linked Roles for Amazon ECS (p. 306)
- Amazon ECS Service Scheduler IAM Role (p. 311)
- Amazon ECS Service Auto Scaling IAM Role (p. 313)
- Amazon Elastic Container Service Task Role (p. 314)
- CloudWatch Events IAM Role (p. 315)
- IAM Roles for Tasks (p. 317)
Policy Structure

The following topics explain the structure of an IAM policy.

Topics
- Policy Syntax (p. 288)
- Actions for Amazon ECS (p. 289)
- Amazon Resource Names for Amazon ECS (p. 289)
- Condition Keys for Amazon ECS (p. 290)
- Checking that Users Have the Required Permissions (p. 291)

Policy Syntax

An IAM policy is a JSON document that consists of one or more statements. Each statement is structured as follows:

```
{
    "Statement": [{
        "Effect": "effect",
        "Action": "action",
        "Resource": "arn",
        "Condition": {
            "condition": {
                "key": "value"
            }
        }
    }
}
```

There are various elements that make up a statement:

- **Effect**: The *effect* can be *Allow* or *Deny*. By default, IAM users don't have permission to use resources and API actions, so all requests are denied. An explicit allow overrides the default. An explicit deny overrides any allows.

- **Action**: The *action* is the specific API action for which you are granting or denying permission. To learn about specifying *action*, see Actions for Amazon ECS (p. 289).

- **Resource**: The resource that's affected by the action. Some Amazon ECS API actions allow you to include specific resources in your policy that can be created or modified by the action. To specify a resource in the statement, you need to use its Amazon Resource Name (ARN). For more information about specifying the *arn* value, see Amazon Resource Names for Amazon ECS (p. 289). For more information about which API actions support which ARNs, see Supported Resource-Level Permissions for Amazon ECS API Actions (p. 291). If the API action does not support ARNs, use the * wildcard to specify that all resources can be affected by the action.

- **Condition**: Conditions are optional. They can be used to control when your policy will be in effect. For more information about specifying conditions for Amazon ECS, see Condition Keys for Amazon ECS (p. 290).

For more information about example IAM policy statements for Amazon ECS, see Creating Amazon ECS IAM Policies (p. 294).
Actions for Amazon ECS

In an IAM policy statement, you can specify any API action from any service that supports IAM. For Amazon ECS, use the following prefix with the name of the API action: `ecs:`. For example: `ecs:RunTask` and `ecs:CreateCluster`.

To specify multiple actions in a single statement, separate them with commas as follows:

```
"Action": ["ecs:action1", "ecs:action2"]
```

You can also specify multiple actions using wildcards. For example, you can specify all actions whose name begins with the word "Describe" as follows:

```
"Action": "ecs:Describe*"
```

To specify all Amazon ECS API actions, use the * wildcard as follows:

```
"Action": "ecs:*"
```

For a list of Amazon ECS actions, see Actions in the Amazon Elastic Container Service API Reference.

Amazon Resource Names for Amazon ECS

Each IAM policy statement applies to the resources that you specify using their ARNs.

**Important**
Currently, not all API actions support individual ARNs; we'll add support for additional API actions and ARNs for additional Amazon ECS resources later. For information about which ARNs you can use with which Amazon ECS API actions, as well as supported condition keys for each ARN, see Supported Resource-Level Permissions for Amazon ECS API Actions (p. 291).

An ARN has the following general syntax:

```
arn:aws:[service]:[region]:[account]:resourceType/resourcePath
```

- **service**: The service (for example, `ecs`).
- **region**: The region for the resource (for example, `us-east-1`).
- **account**: The AWS account ID, with no hyphens (for example, `123456789012`).
- **resourceType**: The type of resource (for example, `instance`).
- **resourcePath**: A path that identifies the resource. You can use the * wildcard in your paths.

For example, you can indicate a specific cluster (default) in your statement using its ARN as follows:

```
"Resource": "arn:aws:ecs:us-east-1:123456789012:cluster/default"
```
You can also specify all clusters that belong to a specific account by using the * wildcard as follows:

```
"Resource": "arn:aws:ecs:us-east-1:123456789012:cluster/*"
```

To specify all resources, or if a specific API action does not support ARNs, use the * wildcard in the `Resource` element as follows:

```
"Resource": "*"
```

The following table describes the ARNs for each type of resource used by the Amazon ECS API actions.

<table>
<thead>
<tr>
<th>Resource Type</th>
<th>ARN</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Amazon ECS resources</td>
<td>arn:aws:ecs:*</td>
</tr>
<tr>
<td>All Amazon ECS resources owned by the specified account in the specified region</td>
<td>arn:aws:ecs:region:account:*</td>
</tr>
<tr>
<td>Cluster</td>
<td>arn:aws:ecs:region:account:cluster/cluster-name</td>
</tr>
<tr>
<td>Task definition</td>
<td>arn:aws:ecs:region:account:task-definition/task-definition-family-name:task-definition-revision-number</td>
</tr>
<tr>
<td>Service</td>
<td>arn:aws:ecs:region:account:service/service-name</td>
</tr>
<tr>
<td>Task</td>
<td>arn:aws:ecs:region:account:task/task-id</td>
</tr>
<tr>
<td>Container</td>
<td>arn:aws:ecs:region:account:container/container-id</td>
</tr>
</tbody>
</table>

Many Amazon ECS API actions accept multiple resources. To specify multiple resources in a single statement, separate their ARNs with commas, as follows:

```
"Resource": ["arn1", "arn2"]
```

For more general information about ARNs, see Amazon Resource Names (ARN) and AWS Service Namespaces in the Amazon Web Services General Reference.

## Condition Keys for Amazon ECS

In a policy statement, you can optionally specify conditions that control when it is in effect. Each condition contains one or more key-value pairs. Condition keys are not case-sensitive. We've defined AWS-wide condition keys, plus additional service-specific condition keys.

If you specify multiple conditions, or multiple keys in a single condition, we evaluate them using a logical AND operation. If you specify a single condition with multiple values for one key, we evaluate the condition using a logical OR operation. For permission to be granted, all conditions must be met.

You can also use placeholders when you specify conditions. For more information, see Policy Variables in the IAM User Guide.

Amazon ECS implements the AWS-wide condition keys (see Available Keys), plus the following service-specific condition keys. (We'll add support for additional service-specific condition keys for Amazon ECS later.)
Condition Key | Key/Value Pair | Evaluation Types
---|---|---
ecs:cluster | "ecs:cluster":"cluster-arn" | ARN, Null
| Where cluster-arn is the ARN for the Amazon ECS cluster

ecs:container-instances | "ecs:container-instances":"container-instance-arns" | ARN, Null
| Where container-instance-arns is one or more container instance ARNs.

For information about which condition keys you can use with which Amazon ECS resources, on an action-by-action basis, see Supported Resource-Level Permissions for Amazon ECS API Actions (p. 291). For example policy statements for Amazon ECS, see Creating Amazon ECS IAM Policies (p. 294).

Checking that Users Have the Required Permissions

After you've created an IAM policy, we recommend that you check whether it grants users the permissions to use the particular API actions and resources they need before you put the policy into production.

First, create an IAM user for testing purposes, and then attach the IAM policy that you created to the test user. Then, make a request as the test user. You can make test requests in the console or with the AWS CLI.

**Note**
You can also test your policies with the IAM Policy Simulator. For more information on the policy simulator, see Working with the IAM Policy Simulator in the IAM User Guide.

If the action that you are testing creates or modifies a resource, you should make the request using the DryRun parameter (or run the AWS CLI command with the --dry-run option). In this case, the call completes the authorization check, but does not complete the operation. For example, you can check whether the user can terminate a particular instance without actually terminating it. If the test user has the required permissions, the request returns DryRunOperation; otherwise, it returns UnauthorizedOperation.

If the policy doesn't grant the user the permissions that you expected, or is overly permissive, you can adjust the policy as needed and retest until you get the desired results.

**Important**
It can take several minutes for policy changes to propagate before they take effect. Therefore, we recommend that you allow five minutes to pass before you test your policy updates.

If an authorization check fails, the request returns an encoded message with diagnostic information. You can decode the message using the DecodeAuthorizationMessage action. For more information, see DecodeAuthorizationMessage in the AWS Security Token Service API Reference, and decode-authorization-message in the AWS CLI Command Reference.

Supported Resource-Level Permissions for Amazon ECS API Actions

*Resource-level permissions* refers to the ability to specify which resources users are allowed to perform actions on. Amazon ECS has partial support for resource-level permissions. This means that for certain Amazon ECS actions, you can control when users are allowed to use those actions based on conditions that have to be fulfilled, or specific resources that users are allowed to use. For example, you can grant users permission to launch instances, but only of a specific type, and only using a specific AMI.
The following table describes the Amazon ECS API actions that currently support resource-level permissions, as well as the supported resources, resource ARNs, and condition keys for each action.

**Important**

If an Amazon ECS API action is not listed in this table, then it does not support resource-level permissions. If an Amazon ECS API action does not support resource-level permissions, you can grant users permission to use the action, but you have to specify a * for the resource element of your policy statement.

<table>
<thead>
<tr>
<th>API action</th>
<th>Resource</th>
<th>Condition keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeleteAttributes</td>
<td>Container instance</td>
<td>ecs:cluster</td>
</tr>
<tr>
<td>DeleteCluster</td>
<td>Cluster</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>arn:aws:ecs:region:account:cluster/my-cluster</td>
<td></td>
</tr>
<tr>
<td>DeregisterContainerInstance</td>
<td>Cluster</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>arn:aws:ecs:region:account:cluster/my-cluster</td>
<td></td>
</tr>
<tr>
<td>DescribeClusters</td>
<td>Cluster</td>
<td>N/A</td>
</tr>
<tr>
<td>DescribeContainerInstance</td>
<td>Container instance</td>
<td>ecs:cluster</td>
</tr>
<tr>
<td>DescribeTasks</td>
<td>Task</td>
<td>ecs:cluster</td>
</tr>
<tr>
<td></td>
<td>arn:aws:ecs:region:account:task/1abf0f6d-a411-4033-b8eb-a4eed3ad252a, arn:aws:ecs:region:account:task/1abf0f6d-a411-4033-b8eb-a4eed3ad252b</td>
<td></td>
</tr>
<tr>
<td>ListAttributes</td>
<td>Cluster</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>arn:aws:ecs:region:account:cluster/my-cluster</td>
<td></td>
</tr>
<tr>
<td>ListContainerInstances</td>
<td>Cluster</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>arn:aws:ecs:region:account:cluster/my-cluster</td>
<td></td>
</tr>
<tr>
<td>ListTasks</td>
<td>Container instance</td>
<td>ecs:cluster</td>
</tr>
</tbody>
</table>
### Supported Resource-Level Permissions

<table>
<thead>
<tr>
<th>API action</th>
<th>Resource</th>
<th>Condition keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poll</td>
<td>Container instance</td>
<td>ecs:cluster</td>
</tr>
<tr>
<td>PutAttributes</td>
<td>Container instance</td>
<td>ecs:cluster</td>
</tr>
<tr>
<td>RegisterContainerInstance</td>
<td>Cluster</td>
<td>N/A</td>
</tr>
<tr>
<td>RunTask</td>
<td>Task definition</td>
<td>ecs:cluster</td>
</tr>
<tr>
<td>StartTask</td>
<td>Task definition</td>
<td>ecs:cluster</td>
</tr>
<tr>
<td>StartTelemetrySession</td>
<td>Container instance</td>
<td>ecs:cluster</td>
</tr>
<tr>
<td>StopTask</td>
<td>Task</td>
<td>ecs:cluster</td>
</tr>
<tr>
<td>SubmitContainerStateChange</td>
<td>Cluster</td>
<td>N/A</td>
</tr>
<tr>
<td>SubmitTaskStateChange</td>
<td>Cluster</td>
<td>N/A</td>
</tr>
<tr>
<td>UpdateContainerAgent</td>
<td>Container instance</td>
<td>ecs:cluster</td>
</tr>
<tr>
<td>UpdateContainerInstancesState</td>
<td>Container instance</td>
<td>ecs:cluster</td>
</tr>
</tbody>
</table>

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Creating Amazon ECS IAM Policies

You can create specific IAM policies to restrict the calls and resources that users in your account have access to, and then attach those policies to IAM users.

When you attach a policy to a user or group of users, it allows or denies the users permission to perform the specified tasks on the specified resources. For more general information about IAM policies, see Permissions and Policies in the IAM User Guide. For more information about managing and creating custom IAM policies, see Managing IAM Policies.

To create an IAM policy for a user

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Policies, Create policy.
4. Choose Select actions and then choose the actions to add to the policy. For example policies, see Amazon ECS IAM Policy Examples (p. 321).
5. (Optional) Choose Specify request conditions (optional) to add conditions to the policy that you are creating. Conditions limit a JSON policy statement's effect. For example, you can specify that a user is allowed to perform the actions on the resources only when that user's request happens within a certain time range. You can also use commonly used conditions to limit whether a user must be authenticated using a multi-factor authentication (MFA) device, or if the request must originate from within a certain range of IP addresses. For lists of all of the context keys that you can use in a policy condition, see AWS Service Actions and Condition Context Keys for Use in IAM Policies.
7. In the Name field, type your own unique name, such as AmazonECSUserPolicy.
8. Choose Create Policy to finish.

To attach an IAM policy to a user

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Users and then choose the user you would like to attach the policy to.
3. Choose Permissions, Add permissions.
4. In the Grant permissions section, choose Attach existing policies directly.
5. Select the custom policy that you created in the previous procedure and choose Next: Review.
6. Review your details and choose Add permissions to finish.

Managed Policies and Trust Relationships

Amazon ECS and Amazon ECR provide several managed policies and trust relationships that you can attach to IAM users, 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.

Topics
- Amazon ECS Managed Policies and Trust Relationships (p. 295)
- Amazon ECR Managed Policies (p. 300)
Amazon ECS Managed Policies and Trust Relationships

Amazon ECS provides several managed policies and trust relationships that you can attach to IAM users, EC2 instances, or Amazon ECS tasks that allow differing levels of control over Amazon ECS 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 each API operation mentioned in these policies, see Actions in the Amazon Elastic Container Service API Reference.

Topics
- AmazonECS_FullAccess (p. 295)
- AmazonEC2ContainerServiceFullAccess (p. 298)
- AmazonEC2ContainerServiceforEC2Role (p. 298)
- AmazonEC2ContainerServiceRole (p. 299)
- AmazonEC2ContainerServiceAutoscaleRole (p. 299)
- AmazonEC2ContainerServiceTaskRole (p. 300)
- AmazonEC2ContainerServiceEventsRole (p. 300)

AmazonECS_FullAccess

This managed policy provides administrative access to Amazon ECS resources and enables ECS features through access to other AWS service resources, including VPCs, Auto Scaling groups, and AWS CloudFormation stacks.

```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",
                "autoscaling:UpdateAutoScalingGroup",
                "autoscaling:CreateAutoScalingGroup",
                "autoscaling:CreateLaunchConfiguration",
                "autoscaling:DeleteAutoScalingGroup",
                "autoscaling:DeleteLaunchConfiguration",
                "autoscaling:Describe*",
                "cloudformation:CreateStack",
                "cloudformation:DeleteStack",
                "cloudformation:DescribeStack*",
                "cloudformation:UpdateStack",
                "cloudwatch:DescribeAlarms",
                "cloudwatch:DeleteAlarms",
                "cloudwatch:GetMetricStatistics",
                "cloudwatch:PutMetricAlarm",
                "ec2:AssociateRouteTable",
                "ec2:AttachInternetGateway",
                "ec2:AuthorizeSecurityGroupIngress",
                "ec2:CancelSpotFleetRequests",
                "ec2:CreateInternetGateway",
            ]
        }
    ]
}
```

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"ec2:CreateRoute",
"ec2:CreateRouteTable",
"ec2:CreateSecurityGroup",
"ec2:CreateSubnet",
"ec2:CreateVpc",
"ec2:DeleteSubnet",
"ec2:DeleteVpc",
"ec2:Describe",
"ec2:DetachInternetGateway",
"ec2:DisassociateRouteTable",
"ec2:ModifySubnetAttribute",
"ec2:ModifyVpcAttribute",
"ec2:RequestSpotFleet",
"elasticloadbalancing:CreateListener",
"elasticloadbalancing:CreateLoadBalancer",
"elasticloadbalancing:CreateRule",
"elasticloadbalancing:CreateTargetGroup",
"elasticloadbalancing:DeleteListener",
"elasticloadbalancing:DeleteLoadBalancer",
"elasticloadbalancing:DeleteRule",
"elasticloadbalancing:DeleteTargetGroup",
"elasticloadbalancing:DescribeListeners",
"elasticloadbalancing:DescribeLoadBalancers",
"elasticloadbalancing:DescribeRules",
"elasticloadbalancing:DescribeTargetGroups",
"ecs:*",
"events:DescribeRule",
"events:DeleteRule",
"events:ListRuleNamesByTarget",
"events:ListTargetsByRule",
"events:PutRule",
"events:PutTargets",
"events:RemoveTargets",
"iam:ListAttachedRolePolicies",
"iam:ListInstanceProfiles",
"iam:ListRoles",
"logs:CreateLogGroup",
"logs:DescribeLogGroups",
"logs:FilterLogEvents",
"route53:GetHostedZone",
"route53:ListHostedZonesByName",
"route53:CreateHostedZone",
"route53:DeleteHostedZone",
"route53:GetHealthCheck",
"servicediscovery:CreatePrivateDnsNamespace",
"servicediscovery:CreateService",
"servicediscovery:GetNamespace",
"servicediscovery:GetOperation",
"servicediscovery:GetService",
"servicediscovery:ListNamespaces",
"servicediscovery:ListServices",
"servicediscovery:UpdateService"
],
"Resource": [ "**" ]
},
{
"Effect": "Allow",
"Action": [ "ssm:GetParametersByPath",
"ssm:GetParameters",
"ssm:GetParameter"
],
"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": {
  
  }
}
}
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```
"iam:AWSServiceName": [
  "ecs.amazonaws.com",
  "spot.amazonaws.com",
  "spotfleet.amazonaws.com",
  "ecs.application-autoscaling.amazonaws.com"
]
```

AmazonEC2ContainerServiceFullAccess

This managed policy allows full administrator access to Amazon ECS.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "autoscaling:Describe*",
        "autoscaling:UpdateAutoScalingGroup",
        "cloudformation:CreateStack",
        "cloudformation:DeleteStack",
        "cloudformation:DescribeStack*",
        "cloudformation:UpdateStack",
        "cloudwatch:GetMetricStatistics",
        "ec2:Describe",
        "elasticloadbalancing:**",
        "ecs:**",
        "events:DescribeRule",
        "events:DeleteRule",
        "events:ListRuleNamesByTarget",
        "events:ListTargetsByRule",
        "events:PutRule",
        "events:PutTargets",
        "events:RemoveTargets",
        "iam:ListInstanceProfiles",
        "iam:ListRoles",
        "iam:PassRole"
      ],
      "Resource": "*
    }
  ]
}
```

AmazonEC2ContainerServiceforEC2Role

This managed policy allows Amazon ECS container instances to make calls to AWS on your behalf. For more information, see Amazon ECS Container Instance IAM Role (p. 302).

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ecs:CreateCluster",
        "ecs:DeregisterContainerInstance",
        "ecs:DescribeAccountSettings",
        "ecs:RunTask",
        "events:DescribeEventBus",
        "events:DescribeEvents",
        "events:DescribeEventSourceMappings",
        "events:DescribeRule",
        "events:DescribeRuleExecution",
        "events:DescribeRuleSet",
        "events:ListEventBusForPrincipal",
        "events:ListEventSources",
        "events:ListRules",
        "events:ListRuleNamesByTarget",
        "events:ListTargetsByRule",
        "events:PutRule",
        "events:PutTargets",
        "events:RemoveTargets",
        "iam:ListInstanceProfiles",
        "iam:ListRoles",
        "iam:PassRole"
      ],
      "Resource": "*
    }
  ]
}
```
Amazon Elastic Container Service Developer Guide
Amazon ECS Managed Policies and Trust Relationships

AmazonEC2ContainerServiceRole

This managed policy allows Elastic Load Balancing load balancers to register and deregister Amazon ECS container instances on your behalf. For more information, see Amazon ECS Service Scheduler IAM Role (p. 311).

{  
  "Version": "2012-10-17",
  "Statement": [
    
    {  
      "Effect": "Allow",
      "Action": [  
        "ec2:AuthorizeSecurityGroupIngress",
        "ec2:Describe*",
        "elasticloadbalancing:DeregisterInstancesFromLoadBalancer",
        "elasticloadbalancing:DeregisterTargets",
        "elasticloadbalancing:Describe*",
        "elasticloadbalancing:RegisterInstancesWithLoadBalancer",
        "elasticloadbalancing:RegisterTargets"
      ],
      "Resource": "*"
    }
  ]
}

AmazonEC2ContainerServiceAutoscaleRole

This managed policy allows Application Auto Scaling to scale your Amazon ECS service's desired count up and down in response to CloudWatch alarms on your behalf. For more information, see Amazon ECS Service Auto Scaling IAM Role (p. 313).

{  
  "Version": "2012-10-17",
  "Statement": [
    
    {  
      "Sid": "Stmt1456535218000",
      "Effect": "Allow",
      "Action": [  
        "ecs:DescribeServices",
        "ecs:UpdateService"
      ],
      "Resource": [  
        "*"
      ]
    }
  ]
}
Amazon ECR Managed Policies

Amazon EC2 Container Service Task Role

This IAM trust relationship policy allows containers in your Amazon ECS tasks to make calls to the AWS APIs on your behalf. For more information, see Amazon Elastic Container Service Task Role (p. 314).

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "",
      "Effect": "Allow",
      "Principal": {
        "Service": "ecs-tasks.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

Amazon EC2 Container Service Events Role

This policy allows CloudWatch Events to run tasks on your behalf. For more information, see Scheduled Tasks (cron) (p. 205).

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ecs:RunTask"
      ],
      "Resource": [
        "*"
      ]
    }
  ]
}
```

Amazon ECR Managed Policies

Amazon ECR provides several managed policies that you can attach to IAM users or EC2 instances that allow differing levels of control over Amazon ECR 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 each API operation mentioned in these policies, see Actions in the Amazon Elastic Container Registry API Reference.

Topics

- AmazonEC2ContainerRegistryFullAccess (p. 301)
- AmazonEC2ContainerRegistryPowerUser (p. 301)
- AmazonEC2ContainerRegistryReadOnly (p. 301)

AmazonEC2ContainerRegistryFullAccess

This managed policy allows full administrator access to Amazon ECR.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["ecr:*"],
            "Resource": "*"
        }
    ]
}
```

AmazonEC2ContainerRegistryPowerUser

This managed policy allows power user access to Amazon ECR, which allows read and write access to repositories, but does not allow users to delete repositories or change the policy documents applied to them.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["ecr:GetAuthorizationToken",
                        "ecr:BatchCheckLayerAvailability",
                        "ecr:GetDownloadUrlForLayer",
                        "ecr:GetRepositoryPolicy",
                        "ecr:DescribeRepositories",
                        "ecr:ListImages",
                        "ecr:DescribeImages",
                        "ecr:BatchGetImage",
                        "ecr:InitiateLayerUpload",
                        "ecr:UploadLayerPart",
                        "ecr:CompleteLayerUpload",
                        "ecr:PutImage"
            ],
            "Resource": "*"
        }
    ]
}
```

AmazonEC2ContainerRegistryReadOnly

This managed policy allows read-only access to Amazon ECR, such as the ability to list repositories and the images within the repositories, and also to pull images from Amazon ECR with the Docker CLI.
Amazon ECS Container Instance IAM Role

The Amazon ECS container agent makes calls to the Amazon ECS API on your behalf. Container instances that run the agent require an IAM policy and role for the service to know that the agent belongs to you. Before you can launch container instances and register them into a cluster, you must create an IAM role for those container instances to use when they are launched. This requirement applies to container instances launched with the Amazon ECS-optimized AMI provided by Amazon, or with any other instances that you intend to run the agent on.

**Important**
This role only applies if you are using the EC2 launch type.

**Important**
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 provided in the managed AmazonEC2ContainerServiceforEC2Role policy shown below. If the containers in your tasks need extra permissions that are not listed here, we recommend providing those tasks with their own IAM roles. For more information, see IAM Roles for Tasks (p. 317).

You can prevent containers on the docker0 bridge from accessing the permissions supplied to the container instance role (while still allowing the permissions that are provided by IAM Roles for Tasks (p. 317)) by running the following `iptables` command on your container instances; however, containers will not be able to query instance metadata with this rule in effect. Note that this command assumes the default Docker bridge configuration and it will not work for containers that use the host network mode. For more information, see Network Mode (p. 140).

```
sudo iptables --insert FORWARD 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.

```
sudo service iptables save
```

The AmazonEC2ContainerServiceforEC2Role policy is shown below.
Note
The `ecs:CreateCluster` line in the above policy is optional, provided that the cluster you intend to register your container instance into already exists. If the cluster does not already exist, the agent must have permission to create it, or you can create the cluster with the `create-cluster` command prior to launching your container instance. If you omit the `ecs:CreateCluster` line, the Amazon ECS container agent cannot create clusters, including the default cluster.

The `ecs:Poll` line in the above policy is used to grant the agent permission to connect with the Amazon ECS service to report status and get commands.

The Amazon ECS instance role is automatically created for you in the console first-run experience; however, you should manually attach the managed IAM policy for container instances 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 instance role and to attach the managed IAM policy if needed.

To check for the `ecsInstanceRole` in the IAM console

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 `ecsInstanceRole`. If the role does not exist, use the procedure below to create the role. If the role does exist, select the role to view the attached policies.
4. Choose the Permissions tab.
5. In the Managed Policies section, ensure that the `AmazonEC2ContainerServiceforEC2Role` managed policy is attached to the role. If the policy is attached, your Amazon ECS instance role is properly configured. If not, follow the substeps below to attach the policy.
   a. Choose Attach Policy.
   b. In the Filter box, type `AmazonEC2ContainerServiceforEC2Role` to narrow the available policies to attach.
   c. Check the box to the left of the `AmazonEC2ContainerServiceforEC2Role` policy and choose Attach Policy.
6. Choose the Trust Relationships tab, and Edit Trust Relationship.
7. 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, copy the policy into the Policy Document window and choose Update Trust Policy.

```json
{
  "Version": "2008-10-17",
  "Statement": [
    {
      "Sid": "",
      "Effect": "Allow",
      "Principal": {
        "Service": "ec2.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

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 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, type ecsInstanceRole and optionally you can enter a description.
7. Review your role information and then choose Create role to finish.

Adding Amazon S3 Read-only Access to your Container Instance 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. 113).

To allow Amazon S3 read-only access for your container instance role

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles.
3. Choose the IAM role you use for your container instances (this role is likely titled ecsInstanceRole). For more information, see Amazon ECS Container Instance IAM Role (p. 302).
4. Choose the Permissions tab, then Attach policy.
5. On the Attach policy page, type S3 into the Filter: Policy type field to narrow the policy results.
6. Check the box to the left of the AmazonS3ReadOnlyAccess policy and click Attach policy.
Amazon Elastic Container Service Developer Guide
Amazon ECS Task Execution IAM Role

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 Developer Guide.

Amazon ECS Task Execution IAM 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 AmazonECSTaskExecutionRolePolicy policy in the task execution role:

- Calls to Amazon ECR to pull the container image
- Calls to CloudWatch to store container application logs

Note
The task execution role is supported by ECS Agent version 1.16.0 and later.

For tasks that use the Fargate launch type, the task execution role is required to pull container images from Amazon ECR or to use the awlogs log driver, which is currently the only supported logging option for this launch type. If you are using a public container image, for example a public image from Docker Hub, and are not using a logging configuration then the task execution role is not needed.

For tasks that use the EC2 launch type, the permissions granted by the task execution role are already granted by the container instance IAM role and thus the task execution role is not required. For more information, see Amazon ECS Container Instance IAM Role (p. 302).

The AmazonECSTaskExecutionRolePolicy policy is shown below.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ecr:GetAuthorizationToken",
        "ecr:BatchCheckLayerAvailability",
        "ecr:GetDownloadUrlForLayer",
        "ecr:BatchGetImage",
        "logs:CreateLogStream",
        "logs:PutLogEvents"
      ],
      "Resource": "*"
    }
  ]
}
```

The Amazon ECS task execution role is automatically created for you in the console first-run experience; 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.

To check for the ecsTaskExecutionRole in the IAM console

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`. If the role does not exist, use the procedure below to create the role. If the role does exist, select the role to view the attached policies.

4. Choose the Permissions tab. Ensure that the `AmazonECSTaskExecutionRolePolicy` managed policy is attached to the role. If the policy is attached, your Amazon ECS task execution role is properly configured. If not, follow the substeps below to attach the policy.

   a. Choose Attach policy.
   b. In the Filter box, type `AmazonECSTaskExecutionRolePolicy` to narrow the available policies to attach.
   c. Check the box to the left of the `AmazonECSTaskExecutionRolePolicy` policy and choose Attach policy.

5. Choose the Trust relationships tab, and Edit trust relationship.

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, copy the policy into the Policy Document window and choose Update Trust Policy.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "",
      "Effect": "Allow",
      "Principal": {
        "Service": "ecs-tasks.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

To create the `ecsTaskExecutionRole` IAM role

2. In the navigation pane, choose Roles and then choose Create role.
3. In the Select type of trusted entity section, choose 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 `AmazonECSTaskExecutionRolePolicy` and select the policy and choose Next: Review.
6. For Role Name, type `ecsTaskExecutionRole` and choose Create role.

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. Service-linked roles are predefined by Amazon ECS and include 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.
You can delete the roles only after first deleting their related resources. This protects your Amazon ECS resources because you can’t inadvertently remove permission to access the resources.

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 Role 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 – Role to enable Amazon ECS to manage your cluster.

The AWSServiceRoleForECS service-linked role trusts the following services to assume the role:

- ecs.amazonaws.com

The role permissions policy allows Amazon ECS to complete the following actions on the specified resources:

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "ec2:AttachNetworkInterface",
                "ec2:CreateNetworkInterface",
                "ec2:CreateNetworkInterfacePermission",
                "ec2:DeleteNetworkInterface",
                "ec2:DeleteNetworkInterfacePermission",
                "ec2:Describe*",
                "ec2:DetachNetworkInterface",
                "elasticloadbalancing:DeregisterInstancesFromLoadBalancer",
                "elasticloadbalancing:DeregisterTargets",
                "elasticloadbalancing:Describe*",
                "elasticloadbalancing:RegisterInstancesWithLoadBalancer",
                "elasticloadbalancing:RegisterTargets",
                "route53:ChangeResourceRecordSets",
                "route53:CreateHealthCheck",
                "route53:DeleteHealthCheck",
                "route53:Get*",
                "route53:List*",
                "route53:UpdateHealthCheck",
                "servicediscovery:DeregisterInstance",
                "servicediscovery:Get*",
                "servicediscovery:List*",
                "servicediscovery:RegisterInstance"
            ],
            "Resource": "*"
        }
    ]
}
```

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.

**To allow an IAM entity to create the AWSServiceRoleForECS service-linked role**

Add the following statement to the permissions policy for the IAM entity that needs to create the service-linked role:
Creating a Service-Linked Role for Amazon ECS

Under most circumstances, you don't need to manually create a service-linked role. For example, when you create a new cluster (for example, with the Amazon ECS first run, the cluster creation wizard, or the AWS CLI or SDKs), or create or update a service in the AWS Management Console, Amazon ECS creates the service-linked role for you, if it does not already exist.

**Important**

The IAM entity that is creating the cluster must have the appropriate IAM permissions to create the service-linked role and apply a policy to it. Otherwise, the automatic creation fails.

Creating a Service-Linked Role in IAM (AWS CLI)

You can use IAM commands from the AWS Command Line Interface to create a service-linked role with the trust policy and inline policies that the service needs to assume the role.
To create a service-linked role (CLI)

Use the following command:

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

Editing a Service-Linked Role for Amazon ECS

Amazon ECS does not 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. You can, however, edit the description of the role. For more information, see Modifying a Role in the IAM User Guide.

Deleting a Service-Linked Role for Amazon ECS

If you no longer use Amazon ECS, we recommend that you delete the role. That way you don’t have an unused entity that is not actively monitored or maintained. However, you must delete all Amazon ECS clusters in all regions before you can delete the service-linked role.

Cleaning up a Service-Linked Role

Before you can use IAM to delete a service-linked role, you must first confirm that the role has no active sessions and delete all Amazon ECS clusters in all AWS Regions.

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 (p. 256) and Deleting a Service (p. 258).
2. Force deregister all container instances from all clusters in all regions. For more information, see Deregister a Container Instance (p. 85).
3. Delete all Amazon ECS clusters in all regions. For more information, see Deleting a Cluster (p. 40).

Deleting a Service-Linked Role in IAM (Console)

You can use the IAM console to delete a service-linked role.
To delete a service-linked role (console)

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 of the IAM console, choose Roles. Then select the check box next to AWSServiceRoleForECS, not the name or row itself.
3. For Role actions at the top of the page, choose Delete role.
4. In the confirmation dialog box, review the service last accessed data, which shows when each of the selected roles last accessed an AWS service. This helps you to confirm whether the role is currently active. If you want to proceed, choose Yes, Delete to submit the service-linked role for deletion.
5. Watch the IAM console notifications to monitor the progress of the service-linked role deletion. Because the IAM service-linked role deletion is asynchronous, after you submit the role for deletion, the deletion task can succeed or fail.
   - If the task succeeds, then the role is removed from the list and a notification of success appears at the top of the page.
   - If the task fails, you can choose View details or View Resources from the notifications to learn why the deletion failed. If the deletion fails because the role is using the service's resources, then the notification includes a list of resources, if the service returns that information. You can then clean up the resources and submit the deletion again.

   Note
   You might have to repeat this process several times, depending on the information that the service returns. For example, your service-linked role might use six resources and your service might return information about five of them. If you clean up the five resources and submit the role for deletion again, the deletion fails and the service reports the one remaining resource. A service might return all of the resources, a few of them, or it might not report any resources.
   - If the task fails and the notification does not include a list of resources, then the service might not return that information. To learn how to clean up the resources for that service, see AWS Services That Work with IAM. Find your service in the table, and choose the Yes link to view the service-linked role documentation for that service.

Deleting a Service-Linked Role in IAM (AWS CLI)

You can use IAM commands from the AWS Command Line Interface to delete a service-linked role.

To delete a service-linked role (CLI)

1. Because a service-linked role cannot be deleted if it is being used or has associated resources, you must submit a deletion request. That request can be denied if these conditions are not met. You must capture the deletion-task-id from the response to check the status of the deletion task. Type the following command to submit a service-linked role deletion request:

   ```bash
   $ aws iam delete-service-linked-role --role-name AWSServiceRoleForECS+OPTIONAL-SUFFIX
   ```

2. Type the following command to check the status of the deletion task:

   ```bash
   $ aws iam get-service-linked-role-deletion-status --deletion-task-id deletion-task-id
   ```

   The status of the deletion task can be NOT_STARTED, IN_PROGRESS, SUCCEEDED, or FAILED. If the deletion fails, the call returns the reason that it failed so that you can troubleshoot. If the deletion fails because the role is using the service's resources, then the notification includes a list of resources, if the service returns that information. You can then clean up the resources and submit the deletion again.
Note
You might have to repeat this process several times, depending on the information that
the service returns. For example, your service-linked role might use six resources and your
service might return information about five of them. If you clean up the five resources
and submit the role for deletion again, the deletion fails and the service reports the one
remaining resource. A service might return all of the resources, a few of them, or it might
not report any resources. To learn how to clean up the resources for a service that does not
report any resources, see AWS Services That Work with IAM. Find your service in the table,
and choose the Yes link to view the service-linked role documentation for that service.

Deleting a Service-Linked Role in IAM (AWSAPI)

You can use the IAM API to delete a service-linked role.

To delete a service-linked role (API)

1. To submit a deletion request for a service-linked roll, call DeleteServiceLinkedRole. In the request,
specify the AWSServiceRoleForECS role name.

   Because a service-linked role cannot be deleted if it is being used or has associated resources, you
   must submit a deletion request. That request can be denied if these conditions are not met. You
   must capture the DeletionTaskId from the response to check the status of the deletion task.

2. To check the status of the deletion, call GetServiceLinkedRoleDeletionStatus. In the request, specify
   the DeletionTaskId.

   The status of the deletion task can be NOT_STARTED, IN_PROGRESS, SUCCEEDED, or FAILED.
   If the deletion fails, the call returns the reason that it failed so that you can troubleshoot. If the
deletion fails because the role is using the service's resources, then the notification includes a list of
resources, if the service returns that information. You can then clean up the resources and submit
the deletion again.

   Note
   You might have to repeat this process several times, depending on the information that
   the service returns. For example, your service-linked role might use six resources and your
   service might return information about five of them. If you clean up the five resources
   and submit the role for deletion again, the deletion fails and the service reports the one
   remaining resource. A service might return all of the resources, a few of them, or it might
   not report any resources. To learn how to clean up the resources for a service that does not
   report any resources, see AWS Services That Work with IAM. Find your service in the table,
   and choose the Yes link to view the service-linked role documentation for that service.

Amazon ECS Service Scheduler IAM Role

The Amazon ECS service scheduler makes calls to the Amazon EC2 and Elastic Load Balancing APIs on
your behalf to register and deregister container instances with your load balancers. Before you can
attach a load balancer to an Amazon ECS service, you must create an IAM role for your services to use
before you start them. This requirement applies to any Amazon ECS service that you plan to use with a
load balancer.

In most cases, the Amazon ECS service role is created for you automatically in the console first-run
experience. You can use the following procedure to check if your account already has the Amazon ECS
service role.

The AmazonEC2ContainerServiceRole policy is shown below.
The `ec2:AuthorizeSecurityGroupIngress` rule is reserved for future use. Amazon ECS does not automatically update the security groups associated with Elastic Load Balancing load balancers or Amazon ECS container instances.

To check for the `ecsServiceRole` in the IAM console

2. In the navigation pane, choose **Roles**.
3. Search the list of roles for `ecsServiceRole`. If the role does not exist, use the procedure below to create the role. If the role does exist, select the role to view the attached policies.
4. Choose the **Permissions** tab.
5. In the **Managed Policies** section, ensure that the `AmazonEC2ContainerServiceRole` managed policy is attached to the role. If the policy is attached, your Amazon ECS service role is properly configured. If not, follow the substeps below to attach the policy.
   a. Choose **Attach Policy**.
   b. In the **Filter** box, type `AmazonEC2ContainerServiceRole` to narrow the available policies to attach.
   c. Check the box to the left of the `AmazonEC2ContainerServiceRole` policy and choose **Attach Policy**.
6. Choose the **Trust Relationships** tab, and **Edit Trust Relationship**.
7. 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, copy the policy into the **Policy Document** window and choose **Update Trust Policy**.

```json
{
  "Version": "2008-10-17",
  "Statement": [
    {
      "Sid": "",
      "Effect": "Allow",
      "Principal": { "Service": "ecs.amazonaws.com" },
      "Action": "sts:AssumeRole"
    }
  ]
}
```
To create an IAM role for your service scheduler load balancers

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. In the Select type of trusted entity section, choose Elastic Container Service.
4. In the Select your use case section, choose Elastic Container Service and then choose Next: Permissions.
5. In the Attached permissions policy section, select the AmazonEC2ContainerServiceRole policy and then choose Next: Review.
6. For Role Name, type ecsServiceRole, enter a Role description, and then choose Create role.

Amazon ECS Service Auto Scaling IAM Role

Before you can use Service Auto Scaling with Amazon ECS, the Application Auto Scaling service needs permission to describe your CloudWatch alarms and registered services, as well as permission to update your Amazon ECS service's desired count on your behalf. These permissions are provided by the Service Auto Scaling IAM role (ecsAutoscaleRole).

Note

IAM users also require permissions to use Service Auto Scaling; these permissions are described in Service Auto Scaling Required IAM Permissions (p. 236). If an IAM user has the required permissions to use Service Auto Scaling in the Amazon ECS console, create IAM roles, and attach IAM role policies to them, then that user can create this role automatically as part of the Amazon ECS console create service (p. ) or update service (p. 256) workflows, and then use the role for any other service later (in the console or with the CLI/SDKs).

You can use the following procedure to check and see if your account already has Service Auto Scaling.

The AmazonEC2ContainerServiceAutoscaleRole policy is shown below.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "Stmt1456535218000",
      "Effect": "Allow",
      "Action": [
        "ecs:DescribeServices",
        "ecs:UpdateService"
      ],
      "Resource": [ "*" ]
    },
    {
      "Sid": "Stmt1456535243000",
      "Effect": "Allow",
      "Action": [
        "cloudwatch:DescribeAlarms"
      ],
      "Resource": [ "*" ]
    }
  ]
}
```
To check for the Service Auto Scaling 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. Search the list of roles for ecsAutoscaleRole. If the role does not exist, use the procedure below to create the role. If the role does exist, select the role to view the attached policies.
4. Choose the Permissions tab.
5. In the Managed Policies section, ensure that the AmazonEC2ContainerServiceAutoscaleRole managed policy is attached to the role. If the policy is attached, your Amazon ECS service role is properly configured. If not, follow the substeps below to attach the policy.
   a. Choose Attach Policy.
   b. For Filter, type AmazonEC2ContainerServiceAutoscaleRole to narrow the available policies to attach.
   c. Select the box to the left of the AmazonEC2ContainerAutoscaleRole policy and choose Attach Policy.
7. 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, copy the policy into the Policy Document window and choose Update Trust Policy.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "application-autoscaling.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

To create an IAM role for Service Auto Scaling

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles and then choose Create New Role.
3. In the Select Role Type section, scroll down and choose Select next to the Amazon Elastic Container Service Autoscale Role service role.
4. In the Attach Policy section, select the AmazonEC2ContainerServiceAutoscaleRole policy and then choose Next Step.
5. In the Role Name field, type ecsAutoscaleRole to name the role, and then choose Next Step.
6. Review your role information and then choose Create Role to finish.

Amazon Elastic Container Service Task Role

Before you can use IAM roles for tasks, Amazon ECS needs permission to make calls to the AWS APIs on your behalf. These permissions are provided by the Amazon Elastic Container Service Task Role.

You can create a task IAM role for each task definition that needs permission to call AWS APIs. You simply create an IAM policy that defines which permissions your task should have, and then attach that
policy to a role that uses the Amazon Elastic Container Service Task Role trust relationship policy. For more information, see Creating an IAM Role and Policy for your Tasks (p. 319).

The Amazon Elastic Container Service Task Role trust relationship is shown below.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "",
      "Effect": "Allow",
      "Principal": {
        "Service": "ecs-tasks.amazonaws.com"
      },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

**CloudWatch Events IAM Role**

Before you can use Amazon ECS scheduled tasks with CloudWatch Events rules and targets, the CloudWatch Events service needs permission 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 (cron) (p. 205).

The `AmazonEC2ContainerServiceEventsRole` policy is shown below.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["ecs:RunTask"],
      "Resource": ["*"
    }
  ]
}
```

If your scheduled tasks require the use of the task execution role or a task role override, then you must add `iam:PassRole` permissions for each task execution role or task role override to the CloudWatch IAM role. For more information about task execution role, see Amazon ECS Task Execution IAM Role (p. 305).

**Note**

Specify the full ARN of your task execution role or task role override.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "iam:PassRole",
      "Resource": "*"
    }
  ]
}
```
You can use the following procedure to check that your account already has the CloudWatch Events IAM role, and manually create it if needed.

**To check for the CloudWatch Events IAM role in the IAM console**

2. In the navigation pane, choose Roles.
3. Search the list of roles for ecsEventsRole. If the role does not exist, use the next procedure to create the role. If the role does exist, select the role to view the attached policies.
4. Choose Permissions.
5. In the Managed Policies section, ensure that the AmazonEC2ContainerServiceEventsRole managed policy is attached to the role. If the policy is attached, your Amazon ECS service role is properly configured. If not, follow the substeps below to attach the policy.
   a. Choose Attach Policy.
   b. For Filter, type AmazonEC2ContainerServiceEventsRole to narrow the available policies to attach.
   c. Select the box to the left of the AmazonEC2ContainerServiceEventsRole policy and choose Attach Policy.
7. 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, copy the policy into the Policy Document window and choose Update Trust Policy.

   ```json
   {
   "Version": "2012-10-17",
   "Statement": [ {
   "Sid": ",",
   "Effect": "Allow",
   "Principal": { "Service": "events.amazonaws.com"
   },
   "Action": "sts:AssumeRole"
   } ]
   }
   ```

**To create an IAM role for CloudWatch Events**

2. In the navigation pane, choose Roles and then choose Create role.
4. In the Attach permissions policy section, select the AmazonEC2ContainerServiceEventsRole policy and then choose Next: Review.
5. For Role name, type ecsEventsRole to name the role, optionally enter a description, and then choose Create role.
6. Review your role information and choose **Create Role**.

**To add permissions for the task execution role to the CloudWatch Events IAM role**

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_name>"
         ]
      }
   ]
}
```
4. For **Name**, type **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 select the role to view the attached policies.
7. Choose **Attach policy**.
8. In the **Attach policy** section, select the **AmazonECSEventsTaskExecutionRole** policy and choose **Attach policy**.

**IAM Roles for Tasks**

With IAM roles for Amazon ECS tasks, you can specify an IAM role that can be used by the containers in a task. Applications must sign their AWS API requests with AWS credentials, and this feature provides a strategy for managing credentials for your applications to use, similar to the way that Amazon EC2 instance profiles provide credentials to EC2 instances. Instead of creating and distributing your AWS credentials to the containers or using the EC2 instance's role, you can associate an IAM role with an ECS task definition or **RunTask** API operation. The applications in the task’s containers can then use the AWS SDK or CLI to make API requests to authorized AWS services.

**Important**

Containers that are running on your container instances are not prevented from accessing the credentials that are supplied to the container 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 shown in **Amazon ECS Container Instance IAM Role** (p. 302).

To prevent containers in tasks that use the **awsVPC** network mode from accessing the credential information supplied to the container 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. 104).

To prevent containers in tasks that use the **bridge** network mode from accessing the credential information supplied to the container instance profile (while still allowing the permissions that are provided by the task role) by running the following **iptables** command on your container instances. Note that this command does not affect containers in tasks that use the **host** or **awsVPC** network modes. For more information, see **Network Mode** (p. 140).
You define the IAM role to use 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`.

**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 container instance.

From inside the container, you can query the credentials with the following command:

```
curl 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 container 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 [Enabling Task IAM Roles on your Container Instances](#) and [Using a Supported AWS SDK](#).

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](#).

**Topics**
- Benefits of Using IAM Roles for Tasks (p. 319)
- Enabling Task IAM Roles on your Container Instances (p. 319)
- Creating an IAM Role and Policy for your Tasks (p. 319)
- Using a Supported AWS SDK (p. 321)
- Specifying an IAM Role for your Tasks (p. 321)
Benefits of Using IAM Roles for 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.

Enabling Task IAM Roles on your Container Instances

Your Amazon ECS container instances require at least version 1.11.0 of the container agent to enable 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. 97). If you are using the Amazon ECS-optimized AMI, your instance needs at least 1.11.0-1 of the `ecs-init` package. If your container instances are launched from version 2016.03.e or later, then they contain the required versions of the container agent and `ecs-init`. For more information, see *Amazon ECS-Optimized AMI* (p. 44).

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 appropriate agent configuration variables for your desired configuration (for more information, see *Amazon ECS Container Agent Configuration* (p. 104)):

```
ECS_ENABLE_TASK_IAM_ROLE=true
```

Enables IAM roles for tasks for containers with the bridge and default network modes.

```
ECS_ENABLE_TASK_IAM_ROLE_NETWORK_HOST=true
```

Enables 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. 102). 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:

```
sudo sysctl -w net.ipv4.conf.all.route_localnet=1
sudo iptables -t nat -A PREROUTING -p tcp --dport 80 -j DNAT --to-destination 127.0.0.1:51679
sudo iptables -t nat -A OUTPUT -d 169.254.170.2 -p tcp --dport 80 -j REDIRECT --to-ports 51679
```

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

You must create an IAM policy for your tasks to use that specifies the permissions that you would like the containers in your tasks to have. You have several ways to create a new IAM permission policy. You can copy a complete AWS managed policy that already does some of what you're looking for and then customize it to your specific requirements. For more information, see *Creating a New Policy* in the *IAM User Guide*.
You must also create a role for your tasks to use before you can specify it in your task definitions. You can create the role using the Amazon Elastic Container Service Task Role service role 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.

Note
To view the trust relationship for this role, see Amazon Elastic Container Service Task Role (p. 314).

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.

To create an IAM policy for your tasks

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. In the Create Policy section, choose Select next to Create Your Own Policy.
4. In the Policy Name field, type your own unique name, such as AmazonECSTaskS3BucketPolicy.
5. 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. You can modify the policy document to suit your specific needs.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "Stmt1465589882000",
      "Effect": "Allow",
      "Action": [
        "s3:GetObject"
      ],
      "Resource": [
        "arn:aws:s3:::my-task-secrets-bucket/**"
      ]
    }
  ]
}
```
6. Choose Create Policy to finish.

To create an IAM role for your tasks

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles and then choose Create New Role.
3. In the Select Role Type section, choose Select next to the Amazon Elastic Container Service Task Role service role.
   
   Note
   To view the trust relationship for this role, see Amazon Elastic Container Service Task Role (p. 314).
4. In the Attach Policy section, select the policy you want to use for your tasks (in this example AmazonECSTaskS3BucketPolicy, and then choose Next Step.
5. In the **Role Name** field, enter a name for your role. For this example, type `AmazonECSSTaskS3BucketRole` to name the role, and then choose **Create Role** to finish.

### Using a Supported AWS SDK

Support for IAM roles for tasks was added to the AWS SDKs on July 13th, 2016, so the containers in your tasks must use an AWS SDK version that was created on or after that date. AWS SDKs that are included in Linux distribution package managers may not be new enough to support this feature.

To ensure that you are using a supported SDK, follow the installation instructions for your preferred SDK at [Tools for Amazon Web Services](https://aws.amazon.com/downloads) when you are building your containers to get the latest version.

### 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 your task role ARN using the `taskRoleArn` parameter. For more information, see [Creating a Task Definition](#). **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 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 [Running Tasks](#). **Note**
  - In addition to the standard Amazon ECS permissions required to run tasks and services, IAM users also require `iam:PassRole` permissions to use IAM roles for tasks.

### Amazon ECS IAM Policy Examples

The following examples show policy statements that you could use to control the permissions that IAM users have to Amazon ECS.

**Topics**

- [Amazon ECS First Run Wizard](#)
- [Clusters](#)
- [Container Instances](#)
- [Task Definitions](#)
- [Run Tasks](#)
- [Start Tasks](#)
- [List and Describe Tasks](#)
- [Create Services](#)
- [Update Services](#)
Amazon ECS First Run Wizard

The Amazon ECS first run wizard 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. 295) 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",
                "autoscaling:UpdateAutoScalingGroup",
                "autoscaling:CreateAutoScalingGroup",
                "autoscaling:CreateLaunchConfiguration",
                "autoscaling:DeleteAutoScalingGroup",
                "autoscaling:DeleteLaunchConfiguration",
                "autoscaling:Describe***",
                "cloudformation:CreateStack",
                "cloudformation:DeleteStack***",
                "cloudformation:DescribeStack***",
                "cloudformation:UpdateStack",
                "cloudwatch:DescribeAlarms",
                "cloudwatch:DeleteAlarms",
                "cloudwatch:GetMetricStatistics",
                "cloudwatch:PutMetricAlarm",
                "ec2:AssociateRouteTable",
                "ec2:AttachInternetGateway",
                "ec2:AuthorizeSecurityGroupIngress",
                "ec2:CancelSpotFleetRequests",
                "ec2:CreateInternetGateway",
                "ec2:CreateRoute",
                "ec2:CreateRouteTable***",
                "ec2:CreateSecurityGroup***",
                "ec2:CreateSubnet***",
                "ec2:DeleteSubnet***",
                "ec2:DeleteVpc***",
                "ec2:Describe***",
                "ec2:DetachInternetGateway",
                "ec2:DisassociateRouteTable",
                "ec2:ModifySubnetAttribute",
                "ec2:ModifyVpcAttribute",
                "ec2:RequestSpotFleet",
                "elasticloadbalancing:CreateListener",
                "elasticloadbalancing:CreateLoadBalancer",
                "elasticloadbalancing:CreateRule",
                "elasticloadbalancing:CreateTargetGroup",
                "elasticloadbalancing:DeleteListener",
                "elasticloadbalancing:DeleteLoadBalancer",
                "elasticloadbalancing:DeleteRule",
                "elasticloadbalancing:DeleteTargetGroup",
                "elasticloadbalancing:DescribeListeners",
                "elasticloadbalancing:DescribeLoadBalancers",
                "elasticloadbalancing:DescribeRules",
                "elasticloadbalancing:DescribeTargetGroups"
            ]
        }
    ]
}
```

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322
"ecs:*",
"events:DescribeRule",
"events:DeleteRule",
"events:ListRuleNamesByTarget",
"events:ListTargetsByRule",
"events:PutRule",
"events:PutTargets",
"events:RemoveTargets",
"iam:ListAttachedRolePolicies",
"iam:ListInstanceProfiles",
"iam:ListRoles",
"logs:CreateLogGroup",
"logs:DescribeLogGroups",
"logs:FilterLogEvents",
"route53:GetHostedZone",
"route53:ListHostedZonesByName",
"route53:CreateHostedZone",
"route53:DeleteHostedZone",
"route53:GetHealthCheck",
"servicediscovery:CreatePrivateDnsNamespace",
"servicediscovery:CreateService",
"servicediscovery:GetNamespace",
"servicediscovery:GetOperation",
"servicediscovery:GetService",
"servicediscovery:ListNamespaces",
"servicediscovery:ListServices",
"servicediscovery:UpdateService"
],
"Resource": ["*
"
],

"Effect": "Allow",
"Action": [
"ssm:GetParametersByPath",
"ssm:GetParameters",
"ssm:GetParameter"
],
"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": {
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. To ensure the first run experience is able to create these IAM roles, one of the following must be true:

- Your user has administrator access. For more information, see Setting Up with Amazon ECS (p. 8).
- 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.
- 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:
Clusters

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 DescribeCluster and DeleteCluster actions accept cluster ARNs as resources.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ecs:DescribeCluster",
        "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.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "ecs:Describe*",
        "ecs:List*"
      ],
      "Effect": "Allow",
      "Resource": "*"
    }
  ]
}
```
Container Instances

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:

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "ecs:DeregisterContainerInstance",
                "ecs:ListContainerInstances"
            ],
            "Resource": [
                "arn:aws:ecs:<region>:<aws_account_id>:cluster/<cluster_name>"
            ]
        }
    ]
}
```

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 *.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "ecs:DescribeContainerInstances",
                "ecs:DescribeTasks",
                "ecs:ListTasks",
                "ecs:UpdateContainerAgent",
                "ecs:StartTask",
                "ecs:StopTask",
                "ecs:RunTask"
            ],
            "Resource": "*",
            "Condition": {
                "ArnEquals": {
                    "ecs:cluster": "arn:aws:ecs:<region>:<aws_account_id>:cluster/default"
                }
            }
        }
    ]
}
```
Task Definitions

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:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ecs:RegisterTaskDefinition",
        "ecs:ListTaskDefinitions",
        "ecs:DescribeTaskDefinition"
      ],
      "Resource": [
        "*"
      ]
    }
  ]
}
```

Run Tasks

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 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_definition_name>/*"
      ]
    }
  ]
}
```
Start Tasks

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 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:

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["ecs:StartTask"],
            "Condition": {
                "ArnEquals": {
                    "ecs:container-instances": [
                        "arn:aws:ecs:<region>:<aws_account_id>:container-instance/<container_instance_UUID>"
                    ]
                }
            },
            "Resource": ["arn:aws:ecs:<region>:<aws_account_id>:task-definition/<task_family>:*"]
        }
    ]
}
```

List and Describe Tasks

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": ["arn:aws:ecs:<region>:<aws_account_id>:task-definition/<task_family>:*"]
        }
    ]
}
```
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:DescribeTask"],
            "Condition": {
                "ArnEquals": {
                    "ecs:cluster": "arn:aws:ecs:<region>:<aws_account_id>:cluster/<cluster_name>"
                }
            },
            "Resource": ["arn:aws:ecs:<region>:<aws_account_id>:task/<task_UUID>"
            ]
        }
    ]
}
```

Create Services

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",
        }
    ]
}
```
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:List*",
                "ecs:Describe*",
                "ecs:UpdateService",
                "iam:AttachRolePolicy",
                "iam:CreateRole",
                "iam:GetPolicy",
                "iam:GetPolicyVersion",
                "iam:GetRole",
                "iam:ListAttachedRolePolicies",
                "iam:ListRoles",
                "iam:ListGroups",
                "iam:ListUsers"
            ],
            "Resource": [
                "*
            ]
        }
    ]
}
```
Using the Amazon ECS Command Line Interface

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 (Version 1, Version 2, and Version 3), a popular open-source specification for defining and running multi-container applications. Use the CLI as part of your everyday development and testing cycle as an alternative to the AWS Management Console.

The latest version of the Amazon ECS CLI is 1.7.0. For release notes, see Changelog.

Note
The source code for the Amazon ECS CLI is available on GitHub. We encourage you to submit pull requests for changes that you would like to have included. However, Amazon Web Services does not currently support running modified copies of this software.

Topics
- Installing the Amazon ECS CLI (p. 331)
- Configuring the Amazon ECS CLI (p. 336)
- Migrating Configuration Files (p. 338)
- Tutorial: Creating a Cluster with a Fargate Task Using the ECS CLI (p. 339)
- Tutorial: Creating a Cluster with an EC2 Task Using the ECS CLI (p. 343)
- Amazon ECS Command Line Reference (p. 349)

Installing the Amazon ECS CLI

Follow these instructions to install the Amazon ECS CLI on your macOS, Linux, or Windows system.

Step 1: Download the Amazon ECS CLI

Download the ECS CLI binary.

- For macOS:

  ```bash
  ```

- For Linux systems:

  ```bash
  sudo curl -o /usr/local/bin/ecs-cli https://s3.amazonaws.com/amazon-ecs-cli/ecs-cli-linux-amd64-latest
  ```

- For Windows systems:

  Open Windows PowerShell and run the following commands:

  ```bash
  PS C:\> New-Item ‘C:\Program Files\Amazon\ECSCLI’ -type directory
  ```
Step 2: (Optional) Verify the Amazon ECS CLI

To verify the validity of the Amazon ECS CLI file, you can either use the provided MD5 sum or the PGP signatures. Both methods are described in the following sections.

Verify Using the MD5 Sum

Verify the downloaded binary with the MD5 sum provided.

- For macOS (compare the two output strings to verify that they match):

  ```
curl -s https://s3.amazonaws.com/amazon-ecs-cli/ecs-cli-darwin-amd64-latest.md5 && md5 -q /usr/local/bin/ecs-cli
  ```

- For Linux systems (look for an OK in the output string):

  ```
echo "$(curl -s https://s3.amazonaws.com/amazon-ecs-cli/ecs-cli-linux-amd64-latest.md5) /usr/local/bin/ecs-cli" | md5sum -c -
  ```

- For Windows systems:

  Open Windows PowerShell and find the md5 hash of the executable that you downloaded:

  ```
PS C:\> Get-FileHash ecs-cli.exe -Algorithm MD5
  ```

  Compare that with this md5 hash:

  ```
PS C:\> Get-Content md5.txt
  ```

Verify Using the PGP Signature

The ECS CLI executables are cryptographically signed using PGP signatures. You can use the following steps to verify the signatures using the GnuPG tool.

1. Download and install GnuPG. For more information about GNUpg, see the GnuPG website.

   - For 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:

     ```
brew install gnupg
     ```

   - For Linux systems, install gpg using the package manager on your flavor of Linux.
Option 1: Retrieve the key with the following command.

```
gpg --keyserver hkp://keys.gnupg.net --recv BCE9D9A42D51784F
```

Option 2: Create a file with the following contents of the Amazon ECS PGP public key and then import it:

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v2
mQINBFq1SasBEADliGcX5uSKU7zw2cIhZqzGcrADLV+yvFjk9JzO9g6xzbq
l7nHMWv4x4rTwEBa2qg+MiDheVd783g3a8EtSpFqO0xsY7qBov1inNqooc1y/5zb
z1s2jT7h1tly9sWqF2s0oemH2icvMv6918GxQvLJnuPgC7ky2Vt+4ywFWARQAQB
```
Step 2: (Optional) Verify the Amazon ECS CLI

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

- **Key ID:** BCE9D9A42D51784F
- **Type:** RSA
- **Size:** 4096/4096
- **Expires:** Never
- **User ID:** Amazon ECS
- **Key fingerprint:** F34C 3DDA E729 26B0 79BE AEC6 BCE9 D9A4 2D51 784F

Import the Amazon ECS PGP public key with the following command.

```
gpg --import <public_key_filename>
```

3. Download the ECS CLI signatures. ECS CLI 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.

   - For macOS systems:
     
     ```
     ```

   - For Linux systems:
     
     ```
     ```

   - For Windows systems:
     
     ```
     ```

4. Verify the signature.

   - For macOS and Linux systems:
     
     ```
gpg --verify ecs-cli.asc /usr/local/bin/ecs-cli
     ```

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

Expected output:

API Version 2014-11-13
335
Step 3: Apply Execute Permissions to the Binary

Apply execute permissions to the binary.

- For macOS and Linux systems:
  
  ```bash
  sudo chmod +x /usr/local/bin/ecs-cli
  ```

- For Windows systems:

  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:

  ```none
  C:\existing\path;C:\Program Files\Amazon\ECSCLI
  ```

  Restart PowerShell (or the command prompt) so the changes go into effect.

  **Note**

  Once the `PATH` variable is set, the ECS CLI can be used from either Windows PowerShell or the command prompt.

Step 4: Complete the Installation

Verify that the CLI is working properly.

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

Proceed to Configuring the Amazon ECS CLI (p. 336).

**Important**

You must configure the ECS CLI with your AWS credentials, an AWS region, and an Amazon ECS cluster name before you can use it.

Configuring the Amazon ECS CLI

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.

   ```bash
   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 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.

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

After you have installed and configured the CLI, you can try the Tutorial: Creating a Cluster with a Fargate Task Using the ECS CLI (p. 339). For more information, see the Amazon ECS Command Line Reference (p. 349).

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.

For more information, see `ecs-cli configure profile` (p. 354) and `ecs-cli configure profile default` (p. 356).

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.

For more information, see `ecs-cli configure` (p. 351) and `ecs-cli configure default` (p. 353).

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. ECS CLI profile flags:
   a. ECS profile (--ecs-profile)
   b. AWS profile (--aws-profile)
2. Environment variables:
   a. ECS_PROFILE
   b. AWS_PROFILE
Migrating Configuration Files

The process of configuring the Amazon ECS CLI has changed significantly in the latest version (v1.0.0) to allow the addition of new features. A migration command has been introduced that converts an older (v0.6.6 and older) configuration file to the current format. The old configuration files are deprecated, so we recommend converting your configuration to the newest format to take advantage of the new features. The configuration-related changes and new features introduced in v1.0.0 in the new YAML formatted configuration files include:

- Splitting up of credential and cluster-related configuration information into two separate files. Credential information is stored in ~/.ecs/credentials and cluster configuration information is stored in ~/.ecs/config.
- The configuration files are formatted in YAML.
- Support for storing multiple named configurations.
- Deprecation of the field compose-service-name-prefix (name used for creating a service `<compose_service_name_prefix> + <project_name>`). This field can still be configured. However, if it is not configured, there is no longer a default value assigned. For ECS CLI v0.6.6 and earlier, the default was ecscompose-service-
- Removal of the field compose-project-name-prefix (name used for creating a task definition `<compose_project_name_prefix> + <project_name>`). Amazon ECS CLI v1.0.0 and later can still read old configuration files; so if this field is present then it is still read and used. However, configuring this field is not supported in v1.0.0+ with the ecs-cli configure command, and if the field is manually added to a v1.0.0+ configuration file it causes the Amazon ECS CLI to throw an error.
- The field cfn-stack-name-prefix (name used for creating CFN stacks `<cfn_stack_name_prefix> + <cluster_name>`) has been changed to cfn-stack-name. Instead of specifying a prefix, the exact name of a CloudFormation template can be configured.
- Amazon ECS CLI v0.6.6 and earlier allowed configuring credentials using a named AWS profile from the ~/.aws/credentials file on your system. This functionality has been removed. However, a new
flag, `--aws-profile`, has been added which allows the referencing of an AWS profile inline in all commands that require credentials.

**Note**
The `--project-name` flag can be used to set the Project name.

### Migrating Older Configuration Files to the v1.0.0+ Format

While all versions of the Amazon ECS CLI support reading from the older configuration file format, upgrading to the new format is required to take advantage of some new features, for example using multiple named cluster profiles. Migrating your legacy configuration file to the new format is easy with the `ecs-cli configure migrate` command. The command takes the configuration information stored in the old format in `~/.ecs/config` and converts it to a pair of files in the new format, overwriting your old configuration file in the process.

When running the `ecs-cli configure migrate` command there is a warning message displayed with the old configuration file, and a preview of the new configuration files. User confirmation is required before the migration proceeds. If the `--force` flag is used, then the warning message is not displayed, and the migration proceeds without any confirmation. If `cfn-stack-name-prefix` is used in the legacy file, then `cfn-stack-name` is stored in the new file as `<cfn_stack_name_prefix> + <cluster_name>`.

For more information, see `ecs-cli configure migrate (p. 357)`.

### Tutorial: Creating a Cluster with a Fargate Task Using the ECS CLI

This tutorial shows you how to set up a cluster and deploy a task using the Fargate launch type.

**Prerequisites**

It is expected that you have completed the following prerequisites before continuing on:

- Set up an AWS account
- Installed the ECS CLI. For more information, see Installing the Amazon ECS CLI (p. 331).
- Installed and configured the AWS CLI. For more information, see AWS Command Line Interface

**Step 1: Create the Task Execution IAM Role**

Amazon ECS needs permissions so that your Fargate task can store logs in CloudWatch. This permission is covered by the task execution IAM role. For more information, see Amazon ECS Task Execution IAM Role (p. 305).

*To create the task execution IAM role using the AWS CLI*

1. Create a file named `task-execution-assume-role.json` with the following contents:

```json
{
```
2. Create the task execution role:

```shell
aws iam --region us-east-1 create-role --role-name ecsTaskExecutionRole --assume-role-policy-document file://task-execution-assume-role.json
```

3. Attach the task execution role policy:

```shell
aws iam --region us-east-1 attach-role-policy --role-name ecsTaskExecutionRole --policy-arn arn:aws:iam::aws:policy/service-role/AmazonECSTaskExecutionRolePolicy
```

## Step 2: Configure the ECS CLI

The ECS CLI requires credentials in order to make API requests on your behalf. It can pull credentials from environment variables, an AWS profile, or an Amazon ECS profile. For more information, see Configuring the Amazon ECS CLI (p. 336).

### To create an ECS CLI configuration

1. Create a cluster configuration, which defines the AWS region to use, resource creation prefixes, and the cluster name to use with the Amazon ECS CLI:

   ```shell
   ecs-cli configure --cluster tutorial --region us-east-1 --default-launch-type FARGATE --config-name tutorial
   ```

2. Create a CLI profile using your access key and secret key:

   ```shell
   ecs-cli configure profile --access-key AWS_ACCESS_KEY_ID --secret-key AWS_SECRET_ACCESS_KEY --profile-name tutorial
   ```

   **Note**
   
   If this is the first time that you are configuring the ECS CLI, these configurations are marked as default. If this is not your first time configuring the ECS CLI, see `ecs-cli configure default` (p. 353) and `ecs-cli configure profile default` (p. 356) to set this as the default configuration and profile.

## Step 3: Create a Cluster and Security Group

### To create an ECS cluster and security group

1. Create an Amazon ECS cluster with the `ecs-cli up` command. Because you specified Fargate as your default launch type in the cluster configuration, this command creates an empty cluster and a VPC configured with two public subnets.
Step 4: Create a Compose File

For this step, create a simple Docker compose file that creates a WordPress application. At this time, the Amazon ECS CLI supports Docker compose file syntax versions 1, 2, and 3. This tutorial uses Docker compose v3.

Here is the compose file, which you can name `docker-compose.yml`. The `wordpress` container exposes port 80 for inbound traffic to the web server. It also configures container logs to go to the CloudWatch log group created earlier. This is the recommended best practice for Fargate tasks.

```yaml
version: '3'
services:
  wordpress:
    image: wordpress
    ports:
      - "80:80"
    logging:
      driver: awsls
      options:
        awsls-group: tutorial
        awsls-region: us-east-1
        awsls-stream-prefix: wordpress
```

In addition to the Docker compose information, there are some parameters specific to Amazon ECS that you must specify for the service. Using the VPC, subnet, and security group IDs from the previous step, create a file named `ecs-params.yml` with the following content:

```yaml
version: 1
task_definition:
  task_execution_role: ecsTaskExecutionRole
  ecs_network_mode: awsvpc
  task_size:
    mem_limit: 0.5GB
    cpu_limit: 256
run_params:
  network_configuration:
    awsvpc_configuration:
      subnets:
        - "subnet ID 1"
        - "subnet ID 2"
      security_groups:
```

Note
---
This command may take a few minutes to complete as your resources are created. Take note of the VPC and subnet IDs that are created as they are used later.

2. Using the AWS CLI, create a security group using the VPC ID from the previous output:

```bash
aws ec2 create-security-group --group-name "my-sg" --description "My security group" --vpc-id "VPC_ID"
```

3. Using AWS CLI, add a security group rule to allow inbound access on port 80:

```bash
aws ec2 authorize-security-group-ingress --group-id "security_group_id" --protocol tcp --port 80 --cidr 0.0.0.0/0
```
Step 5: Deploy the Compose File to a Cluster

After you create the compose file, you can deploy it to your cluster with `ecs-cli compose service up`. By default, the command looks for files called `docker-compose.yml` and `ecs-params.yml` in the current directory; you can specify a different docker compose file with the `--file` option, and a different ECS Params file with the `--ecs-params` option. By default, the resources created by this command have the current directory in their titles, but you can override that with the `--project-name` option. The `--create-log-groups` option creates the CloudWatch log groups for the container logs.

```
ecs-cli compose --project-name tutorial service up --create-log-groups --cluster-config tutorial
```

Step 6: View the Running Containers on a Cluster

After you deploy the compose file, you can view the containers that are running in the service with `ecs-cli compose service ps`.

```
ecs-cli compose --project-name tutorial service ps --cluster-config tutorial
```

Output:

```
WARN[0000] Skipping unsupported YAML option...  option name=networks
WARN[0000] Skipping unsupported YAML option for service... option name=networks service name=wordpress
Name                      State        Ports TaskDefinition
a06a6642-12c5-4006-b1d1-033994580605/wordpress           RUNNING 54.146.193.73:80->80/tcp
tutorial:9
```

In the above example, you can see the `wordpress` container from your compose file, and also the IP address and port of the web server. If you point your web browser at that address, you should see the WordPress installation wizard. Also in the output is the task-id value for the container. Copy the task ID as you use it in the next step.

Step 7: View the Container Logs

View the logs for the task:

```
ecs-cli logs --task-id a06a6642-12c5-4006-b1d1-033994580605 --follow --cluster-config tutorial
```

**Note**
The `--follow` option tells the ECS CLI to continuously poll for logs.

Step 8: Scale the Tasks on the Cluster

You can scale up your task count to increase the number of instances of your application with `ecs-cli compose service scale`. In this example, the running count of the application is increased to two.

```
ecs-cli compose --project-name tutorial service scale 2 --cluster-config tutorial
```
Now you should see two more containers in your cluster:

```
ecs-cli compose --project-name tutorial service ps --cluster-config tutorial
```

Output:

```
WARN[0000] Skipping unsupported YAML option... option name=networks
WARN[0000] Skipping unsupported YAML option for service... option name=networks service name=wordpress
Name                                            State    Ports              TaskDefinition
880f09ed-613d-44bf-99bb-42ca44f82904/wordpress  RUNNING  34.224.60.24:80->80/tcp tutorial:9
a06a6642-12c5-4006-b1d1-033994580/wordpress      RUNNING  54.146.193.73:80->80/tcp tutorial:9
```

**Step 9: Clean Up**

When you are done with this tutorial, you should clean up your resources so they do not incur any more charges. First, delete the service so that it stops the existing containers and does not try to run any more tasks.

```
ecs-cli compose --project-name tutorial service down --cluster-config tutorial
```

Now, take down your cluster, which cleans up the resources that you created earlier with `ecs-cli up`.

```
ecs-cli down --force --cluster-config tutorial
```

**Tutorial: Creating a Cluster with an EC2 Task Using the ECS CLI**

This tutorial shows you how to set up a cluster and deploy a task using the EC2 launch type.

**Prerequisites**

It is expected that you have completed the following prerequisites before continuing on:

- Set up an AWS account.
- Install the ECS CLI. For more information, see [Installing the Amazon ECS CLI](p. 331).
- Install and configure the AWS CLI. For more information, see [AWS Command Line Interface](p. 336).

**Step 1: Configure the ECS CLI**

Before you can start this tutorial, you must install and configure the Amazon ECS CLI. For more information, see [Installing the Amazon ECS CLI](p. 331).

The ECS CLI requires credentials in order to make API requests on your behalf. It can pull credentials from environment variables, an AWS profile, or an Amazon ECS profile. For more information, see [Configuring the Amazon ECS CLI](p. 336).

**To create an ECS CLI configuration**

1. Create a cluster configuration:
Step 2: Create Your Cluster

The first action you should take is to create a cluster of Amazon ECS container instances that you can launch your containers on with the `ecs-cli up` command. There are many options that you can choose to configure your cluster with this command, but most of them are optional. In this example, you create a simple cluster of two `t2.medium` container instances that use the `id_rsa` key pair for SSH access (substitute your own key pair here).

By default, the security group created for your container instances opens port 80 for inbound traffic. You can use the `--port` option to specify a different port to open, or if you have more complicated security group requirements, you can specify an existing security group to use with the `--security-group` option.

```
ecs-cli up --keypair id_rsa --capability-iam --size 2 --instance-type t2.medium --cluster-config ec2-tutorial
```

This command may take a few minutes to complete as your resources are created. Now that you have a cluster, you can create a Docker compose file and deploy it.

Step 3: Create a Compose File

For this step, create a simple Docker compose file that creates a WordPress application consisting of a web server and a MySQL database. At this time, the Amazon ECS CLI supports Docker compose file syntax versions 1, 2, and 3. Examples for both Docker Compose version 2 and 3 are provided.

The following parameters are supported in compose files for the Amazon ECS CLI:

- `cap_add` (Not valid for tasks using the Fargate launch type)
- `cap_drop` (Not valid for tasks using the Fargate launch type)
- `command`
- `cpu_shares`

**Note**

If you are using the Compose version 3 format, `cpu_shares` should be specified in the `ecs-params.yml` file. For more information, see Using Amazon ECS Parameters (p. 379).

- `devices` (Not valid for tasks using the Fargate launch type)
- `dns`
- `dns_search`
- `entrypoint`
- `environment`: If an environment variable value is not specified in the compose file, but it exists in the shell environment, the shell environment variable value is passed to the task definition that is created for any associated tasks or services.

  **Important**
  We do not recommend using plaintext environment variables for sensitive information, such as credential data.

- `env_file`

  **Important**
  We do not recommend using plaintext environment variables for sensitive information, such as credential data.

- `extra_hosts`

- `healthcheck` (Compose file version 3 only)

  **Note**
  The `start_period` field is not supported using the compose file. To specify a `start_period`, use the `ecs-params.yml` file. For more information, see Using Amazon ECS Parameters (p. 379).

- `hostname`

- `image`

- `labels`

- `links` (Not valid for tasks using the Fargate launch type)

- `log_driver` (Compose file version 1 only)

- `log_opt` (Compose file version 1 only)

- `logging` (Compose file version 2 and 3)
  - `driver`
  - `options`

- `mem_limit` (in bytes)

  **Note**
  If you are using the Compose version 3 format, `mem_limit` should be specified in the `ecs-params.yml` file. For more information, see Using Amazon ECS Parameters (p. 379).

- `mem_reservation` (in bytes)

  **Note**
  If you are using the Compose version 3 format, `mem_reservation` should be specified in the `ecs-params.yml` file. For more information, see Using Amazon ECS Parameters (p. 379).

- `ports`

- `privileged` (Not valid for tasks using the Fargate launch type)

- `read_only`

- `security_opt`

- `shm_size` (Compose file version 1 and 2 only and not valid for tasks using the Fargate launch type)

- `tmpfs` (Not valid for tasks using the Fargate launch type)

- `ulimits`

- `user`

- `volumes`

- `volumes_from` (Compose file version 1 and 2 only)

- `working_dir`

  **Important**
  The `build` directive is not supported at this time.
For more information about Docker compose file syntax, see the Compose file reference in the Docker documentation.

Here is the compose file, which you can call `docker-compose.yml`. Each container has 100 CPU units and 500 MiB of memory. The `wordpress` container exposes port 80 to the container instance for inbound traffic to the web server. A logging configuration for the containers is also defined.

Example 1: Docker Compose version 2

```yaml
version: '2'
services:
  wordpress:
    image: wordpress
    cpu_shares: 100
    mem_limit: 524288000
    ports:
      - "80:80"
    links:
      - mysql
    logging:
      driver: awslogs
      options:
        awslogs-group: tutorial-wordpress
        awslogs-region: us-east-1
        awslogs-stream-prefix: wordpress

  mysql:
    image: mysql:5.7
    cpu_shares: 100
    mem_limit: 524288000
    environment:
      MYSQL_ROOT_PASSWORD: password
    logging:
      driver: awslogs
      options:
        awslogs-group: tutorial-mysql
        awslogs-region: us-east-1
        awslogs-stream-prefix: mysql
```

Example 2: Docker Compose version 3

```yaml
version: '3'
services:
  wordpress:
    image: wordpress
    ports:
      - "80:80"
    links:
      - mysql
    logging:
      driver: awslogs
      options:
        awslogs-group: tutorial-wordpress
        awslogs-region: us-east-1
        awslogs-stream-prefix: wordpress

  mysql:
    image: mysql:5.7
    environment:
      MYSQL_ROOT_PASSWORD: password
    logging:
      driver: awslogs
      options:
        awslogs-group: tutorial-mysql
        awslogs-region: us-east-1
```
When using Docker Compose version 3 format, the CPU and memory specifications must be specified separately. Create a file named `ecs-params.yml` with the following content:

```
version: 1
task_definition:
  services:
    wordpress:
      cpu_shares: 100
      mem_limit: 524288000
    mysql:
      cpu_shares: 100
      mem_limit: 524288000
```

### Step 4: Deploy the Compose File to a Cluster

After you create the compose file, you can deploy it to your cluster with the `ecs-cli compose up` command. By default, the command looks for a compose file called `docker-compose.yml` and an optional ECS parameters file called `ecs-params.yml` in the current directory, but you can specify a different file with the `--file` option. By default, the resources created by this command have the current directory in the title, but you can override that with the `--project-name` option. The `--create-log-groups` option creates the CloudWatch log groups for the container logs.

```
ecs-cli compose up --create-log-groups --cluster-config ec2-tutorial
```

### Step 5: View the Running Containers on a Cluster

After you deploy the compose file, you can view the containers that are running on your cluster with the `ecs-cli ps` command.

```
ecs-cli ps
```

<table>
<thead>
<tr>
<th>Name</th>
<th>State</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>TaskDefinition 340488e60-a307-4322-b41c-99f1b70e97f9/wordpress</td>
<td>RUNNING</td>
<td>52.89.204.137:80-&gt;80/tcp</td>
</tr>
<tr>
<td>ecscompose-docker-compose:2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>340488e60-a307-4322-b41c-99f1b70e97f9/mysql</td>
<td>RUNNING</td>
<td></td>
</tr>
<tr>
<td>ecscompose-docker-compose:2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In the above example, you can see the `wordpress` and `mysql` containers from your compose file, and also the IP address and port of the web server. If you point a web browser to that address, you should see the WordPress installation wizard.

### Step 6: Scale the Tasks on a Cluster

You can scale your task count up so you could have more instances of your application with the `ecs-cli compose scale` command. In this example, you can increase the count of your application to two.

```
ecs-cli compose --file hello-world.yml scale 2 --cluster-config ec2-tutorial
```

Now you should see two more containers in your cluster.

```
ecs-cli ps --cluster-config ec2-tutorial
```
Output:

<table>
<thead>
<tr>
<th>Name</th>
<th>State</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>TaskDefinition</td>
<td>RUNNING</td>
<td></td>
</tr>
<tr>
<td>340488e0-a307-4322-b41c-99f1b70e97f9/wordpress</td>
<td>RUNNING</td>
<td>52.89.204.137:80-&gt;80/tcp</td>
</tr>
<tr>
<td>ecscompose-docker-compose:2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>340488e0-a307-4322-b41c-99f1b70e97f9/mysql</td>
<td>RUNNING</td>
<td></td>
</tr>
<tr>
<td>ecscompose-docker-compose:2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>f80d82d5-3724-4f2f-86b1-5ee5891ce995/mysql</td>
<td>RUNNING</td>
<td></td>
</tr>
<tr>
<td>ecscompose-docker-compose:2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>f80d82d5-3724-4f2f-86b1-5ee5891ce995/wordpress</td>
<td>RUNNING</td>
<td>52.89.205.89:80-&gt;80/tcp</td>
</tr>
<tr>
<td>ecscompose-docker-compose:2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Step 7: Create an ECS Service from a Compose File**

Now that you know that your containers work properly, you can make sure that they are replaced if they fail or stop. You can do this by creating a service from your compose file with the `ecs-cli compose service up` command. This command creates a task definition from the latest compose file (if it does not already exist) and creates an ECS service with it, with a desired count of 1.

Before starting your service, stop the containers from your compose file with the `ecs-cli compose down` command so that you have an empty cluster to work with.

```
ecs-cli compose --file hello-world.yml down --cluster-config ec2-tutorial
```

Now you can create your service.

```
ecs-cli compose --file hello-world.yml service up --cluster-config ec2-tutorial
```

Output:

```
INFO[0000] Using ECS task definition TaskDefinition=ecscompose-docker-compose:2
INFO[0000] Created an ECS Service serviceName=ecscompose-service-docker-compose taskDefinition=ecscompose-docker-compose:2
INFO[0000] Updated ECS service successfully desiredCount=1
serviceName=ecscompose-service-docker-compose
INFO[0000] Describe ECS Service status desiredCount=1 runningCount=0
serviceName=ecscompose-service-docker-compose
INFO[0015] ECS Service has reached a stable state desiredCount=1 runningCount=1
```

**Step 8: Clean Up**

When you are done with this tutorial, you should clean up your resources so they do not incur any more charges. First, delete the service so that it stops the existing containers and does not try to run any more tasks.

```
ecs-cli compose --file hello-world.yml service rm --cluster-config ec2-tutorial
```

Output:

```
INFO[0000] Updated ECS service successfully desiredCount=0
serviceName=ecscompose-service-docker-compose
INFO[0000] Describe ECS Service status desiredCount=0 runningCount=1
serviceName=ecscompose-service-docker-compose
```
INFO[0015] ECS Service has reached a stable state
desiredCount=0 runningCount=0
serviceName=ecscompose-service-docker-compose

INFO[0015] Deleted ECS service
service=ecscompose-service-docker-compose

INFO[0015] ECS Service has reached a stable state
desiredCount=0 runningCount=0
serviceName=ecscompose-service-docker-compose

Now, take down your cluster, which cleans up the resources that you created earlier with `ecs-cli up`.

```
ecs-cli down --force --cluster-config ec2-tutorial
```

Output:

```
INFO[0000] Waiting for your cluster resources to be deleted
INFO[0000] Cloudformation stack status
stackStatus=DELETE_IN_PROGRESS
INFO[0061] Cloudformation stack status
stackStatus=DELETE_IN_PROGRESS
INFO[0121] Deleted cluster
cluster=ecs-cli-demo
```

---

## Amazon ECS Command Line Reference

The following commands are available in the Amazon ECS CLI. Help text for each command is available by appending the `--help` option to the final command argument. List the help text for the Amazon ECS CLI by using the following command:

```
ecs-cli --help
```

**Note**

Ensure that you are using the latest version of the Amazon ECS CLI. The latest version is 1.7.0. For release notes, see [Changelog](#).

### Available Commands

- `ecs-cli` (p. 350)
- `ecs-cli configure` (p. 351)
- `ecs-cli configure default` (p. 353)
- `ecs-cli configure profile` (p. 354)
- `ecs-cli configure profile default` (p. 356)
- `ecs-cli configure migrate` (p. 357)
- `ecs-cli up` (p. 357)
- `ecs-cli down` (p. 363)
- `ecs-cli scale` (p. 365)
- `ecs-cli logs` (p. 367)
- `ecs-cli ps` (p. 369)
- `ecs-cli push` (p. 370)
- `ecs-cli pull` (p. 372)
- `ecs-cli images` (p. 373)
- `ecs-cli license` (p. 376)
- `ecs-cli compose` (p. 377)
- `ecs-cli compose create` (p. 383)
- `ecs-cli compose start` (p. 387)
ecs-cli

Description

The 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, a popular open-source tool for defining and running multi-container applications.

For a quick walkthrough of the Amazon ECS CLI, see the Tutorial: Creating a Cluster with a Fargate Task Using the ECS CLI (p. 339).

Help text is available for each individual subcommand with `ecs-cli subcommand --help`.

Important

Some features described may only be available with the latest version of the ECS CLI. To obtain the latest version, see Installing the Amazon ECS CLI (p. 331).

Syntax

`ecs-cli [--version] [subcommand] [--help]`

Options

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--version, -v</code></td>
<td>Prints the version information for the Amazon ECS CLI. Required: No</td>
</tr>
<tr>
<td><code>--help, -h</code></td>
<td>Show the help text for the specified command. Required: No</td>
</tr>
</tbody>
</table>

Available Subcommands

The `ecs-cli` command supports the following subcommands:

configure

Configures your AWS credentials, the region to use, and the ECS cluster name to use with the Amazon ECS CLI. For more information, see `ecs-cli configure (p. 351)`.

migrate

Migrates a legacy configuration file (ECS CLI v0.6.6 and older) to the new configuration file format (ECS CLI v1.0.0 and later). The command prints a summary of the changes to be made and then asks for confirmation to proceed. For more information, see `ecs-cli configure migrate (p. 357)`.

up

Creates the ECS cluster (if it does not already exist) and the AWS resources required to set up the cluster. For more information, see `ecs-cli up (p. 357)`. 
down

Deletes the AWS CloudFormation stack that was created by ecs-cli up and the associated resources. For more information, see ecs-cli down (p. 363).

scale

Modifies the number of container instances in an ECS cluster. For more information, see ecs-cli scale (p. 365).

logs

Retrieves container logs from CloudWatch Logs. Only valid for tasks that use the awslogs driver and has a log stream prefix specified. For more information, see ecs-cli logs (p. 367).

ps

Lists all of the running containers in an ECS cluster. For more information, see ecs-cli ps (p. 369).

push

Pushes an image to an Amazon ECR repository. For more information, see ecs-cli push (p. 370).

pull

Pulls an image from an ECR repository. For more information, see ecs-cli pull (p. 372).

images

Lists all of the running containers in an ECS cluster. For more information, see ecs-cli images (p. 373).

license

Prints the LICENSE files for the Amazon ECS CLI and its dependencies. For more information, see ecs-cli license (p. 376).

compose

Executes docker-compose-style commands on an ECS cluster. For more information, see ecs-cli compose (p. 377).

help

Shows the help text for the specified command.

desci-cli configure

Description

Configures the AWS Region to use, resource creation prefixes, and the Amazon ECS cluster name to use with the Amazon ECS CLI. Stores a single named cluster configuration in the ~/.ecs/config file. The first cluster configuration that is created is set as the default.

Important

Some features described may only be available with the latest version of the ECS CLI. To obtain the latest version, see Installing the Amazon ECS CLI (p. 331).

Working with Multiple Cluster Configurations

The following should be noted when using multiple cluster configurations:

• Multiple cluster configurations may be stored, but one is always the default.
The first cluster configuration that is stored is set as the default.

Use the `ecs-cli configure default` command to change which cluster configuration is set as the default. For more information, see `ecs-cli configure default` (p. 353).

A non-default cluster configuration can be referenced in a command by using the `--cluster-config` flag.

For more information, see `ecs-cli configure default` (p. 353).

**Note**
Ensure that you are using the latest version of the Amazon ECS CLI to use all configuration options.

**Syntax**

```
ecs-cli configure --cluster cluster_name --region region [--default-launch-type launch_type] [--config-name config_name] [--cfn-stack-name stack_name] [--help]
```

**Options**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--cluster, -c cluster_name</code></td>
<td>Specifies the ECS cluster name to use. Defaults to the cluster configured using the <code>configure</code> command. Type: String Required: Yes</td>
</tr>
<tr>
<td><code>--region, -r region</code></td>
<td>Specifies the AWS Region to use. Defaults to the cluster configured using the <code>configure</code> command. Type: String Required: Yes</td>
</tr>
<tr>
<td><code>--config-name config_name</code></td>
<td>Specifies the name of this cluster configuration. This is the name that can be referenced in commands using the <code>--cluster-config</code> flag. If this option is omitted, then the name is set to <code>default</code>. Type: String Required: No</td>
</tr>
<tr>
<td><code>--cfn-stack-name stack_name</code></td>
<td>Specifies the stack name to add to the AWS CloudFormation stack that is created on <code>ecs-cli up</code>. Type: String Default: <code>amazon-ecs-cli-setup-&lt;cluster_name&gt;</code> Required: No</td>
</tr>
</tbody>
</table>

**Important**
It is not recommended to use this parameter. It is included to ensure backwards compatibility with previous versions of the ECS CLI.
### Name

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--default-launch-type</td>
<td>Specifies the default launch type to use. Valid values are FARGATE or EC2.</td>
</tr>
<tr>
<td>launch_type</td>
<td>If not specified, no default launch type is used. For more information about</td>
</tr>
<tr>
<td></td>
<td>launch types, see Amazon ECS Launch Types (p. 176).</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--help, -h</td>
<td>Shows the help text for the specified command.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
</tbody>
</table>

### Examples

#### Example

This example configures the Amazon ECS CLI to create a cluster configuration named `ecs-cli-demo`, which uses FARGATE as the default launch type for cluster `ecs-cli-demo` in the `us-east-1` region.

```
ecs-cli configure --region us-east-1 --cluster ecs-cli-demo --default-launch-type FARGATE
```

**Output:**

```
INFO[0000] Saved ECS CLI cluster configuration ecs-cli-demo.
```

**Contents of the ~/.ecs/config file after running the command:**

```
version: v1
default: fargate
clusters:
  ecs-cli-demo:
    cluster: ecs-cli-demo
    region: us-east-1
    default_launch_type: "FARGATE"
```

### ecs-cli configure default

#### Description

Sets the cluster configuration to be read from by default.

**Note**

Unlike the AWS CLI, the Amazon ECS CLI does not expect or require that the default configuration be named `default`. The name of a configuration does not determine whether it is default.

**Important**

Some features described may only be available with the latest version of the ECS CLI. To obtain the latest version, see Installing the Amazon ECS CLI (p. 331).

#### Syntax

```
ecs-cli configure default --config-name config_name
```
Options

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--config-name config_name</td>
<td>Specifies the name of the cluster configuration to use by default in subsequent commands.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: Yes</td>
</tr>
<tr>
<td>--help, -h</td>
<td>Shows the help text for the specified command.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
</tbody>
</table>

Examples

Example

This example configures the Amazon ECS CLI to set the ecs-cli-demo cluster configuration as the default.

```
ecs-cli configure default --config-name ecs-cli-demo
```

There is no output if the command is successful.

ecs-cli configure profile

Description

Configures your AWS credentials in a named Amazon ECS profile, which is stored in the ~/.ecs/credentials file. If multiple profiles are created, you can change the profile used by default with the `ecs-cli configure profile default` command. For more information, see `ecs-cli configure profile default` (p. 356).

Important

Some features described may only be available with the latest version of the ECS CLI. To obtain the latest version, see Installing the Amazon ECS CLI (p. 331).

You can configure your AWS credentials in several ways:

- You can set the AWS_ACCESS_KEY_ID, AWS_SECRET_ACCESS_KEY, and AWS_SESSION_TOKEN environment variables. When you run `ecs-cli configure profile`, the values of those variables are stored in the Amazon ECS CLI configuration file.
- You can pass credentials directly on the command line with the --access-key, --secret-key, and --session-token options.
- You can provide the name of a new profile with the --profile-name flag. If a profile name is not provided, then the profile is named default.
- The first profile configured is set as the default profile. The Amazon ECS CLI uses credentials specified in this profile unless the --ecs-profile flag is used.

Working with Multiple Profiles

The following should be noted when using multiple profiles:
Multiple profiles may be configured, but one is always the default. This profile is used when an Amazon ECS CLI command is run that requires credentials.

The first profile that is created is set as the default profile.

To change the default profile, use the `ecs-cli configure profile default` command. For more information, see `ecs-cli configure profile default (p. 356).`

A non-default profile can be referenced in a command using the `--ecs-profile` flag.

**Syntax**

```bash
ecs-cli configure profile --profile-name profile_name --access-key aws_access_key_id --secret-key aws_secret_access_key [--session-token token]
```

**Options**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--profile-name profile_name</code></td>
<td>Specifies the name of this ECS profile. This is the name that can be referenced in commands using the <code>--ecs-profile</code> flag. If this option is omitted, then the name is set to default.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: Yes</td>
</tr>
<tr>
<td><code>--access-key aws_access_key_id</code></td>
<td>Specifies the AWS access key to use. If the <code>AWS_ACCESS_KEY_ID</code> environment variable is set when <code>ecs-cli configure profile</code> is run, then the AWS access key ID is set to the value of that environment variable.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: Yes</td>
</tr>
<tr>
<td><code>--secret-key aws_secret_access_key</code></td>
<td>Specifies the AWS secret key to use. If the <code>AWS_SECRET_ACCESS_KEY</code> environment variable is set when <code>ecs-cli configure profile</code> is run, then the AWS secret access key is set to the value of that environment variable.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: Yes</td>
</tr>
<tr>
<td><code>--session-token token</code></td>
<td>Specifies the AWS session token to use. If the <code>AWS_SESSION_TOKEN</code> environment variable if it is set when <code>ecs-cli configure profile</code> is run, then the AWS session token is set to the value of that environment variable. For more information about using a session token for temporary access, see Requesting Temporary Security Credentials.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td><code>--help, -h</code></td>
<td>Shows the help text for the specified command.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
</tbody>
</table>
Examples

Example 1
This example configures the Amazon ECS CLI to create and use a profile named `default` with a set of access keys.

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

Output:

INFO[0000] Saved ECS CLI profile configuration default.

Example 2
This example configures the Amazon ECS CLI to create and use a profile named `default` with a set of access keys and an AWS session token.

```
ecs-cli configure profile --profile-name default --access-key $AWS_ACCESS_KEY_ID --secret-key $AWS_SECRET_ACCESS_KEY --session-token $AWS_SESSION_TOKEN
```

Output:

INFO[0000] Saved ECS CLI profile configuration default.

desc-cli configure profile default

Description
Sets the Amazon ECS profile to be read from by default.

Important
Some features described may only be available with the latest version of the ECS CLI. To obtain the latest version, see Installing the Amazon ECS CLI (p. 331).

Syntax
```
ecs-cli configure profile default --profile-name profile_name
```

Options

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--profile-name profile_name</td>
<td>Specifies the name of the ECS profile to be marked as default.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: Yes</td>
</tr>
<tr>
<td>--help, -h</td>
<td>Shows the help text for the specified command.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
</tbody>
</table>
Examples

Example

This example configures the Amazon ECS CLI to set the default profile as the default profile to be used.

```
ecs-cli configure profile default --profile-name default
```

There is no output if the command is successful.

**ecs-cli configure migrate**

Description

Migrates a legacy configuration file (ECS CLI v0.6.6 and older) to the new configuration file format (ECS CLI v1.0.0 and later). The command prints a summary of the changes to be made and then asks for confirmation to proceed.

**Important**

Some features described may only be available with the latest version of the ECS CLI. To obtain the latest version, see Installing the Amazon ECS CLI (p. 331).

Syntax

```
ecs-cli configure migrate [--force]
```

Options

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--force</td>
<td>Omits the interactive description and confirmation step that normally occurs during the configuration file migration. Required: No</td>
</tr>
<tr>
<td>--help, -h</td>
<td>Shows the help text for the specified command. Required: No</td>
</tr>
</tbody>
</table>

Examples

Example

This example migrates the legacy Amazon ECS CLI configuration file to the new YAML format.

```
ecs-cli configure migrate
```

**ecs-cli up**

Description

Creates the ECS cluster (if it does not already exist) and the AWS resources required to set up the cluster.
This command creates a new AWS CloudFormation stack called `amazon-ecs-cli-setup-cluster_name`. You can view the progress of the stack creation in the AWS Management Console.

**Important**
Some features described may only be available with the latest version of the ECS CLI. To obtain the latest version, see Installing the Amazon ECS CLI (p. 331).

## Syntax

```
```

## Options

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--verbose, --debug</td>
<td>Provides more verbose output for debugging purposes. Required: No</td>
</tr>
</tbody>
</table>
| --capability-iam      | Acknowledges that this command may create IAM resources. **Note**  
                          This parameter is only supported with tasks that use the EC2 launch type.  
                          This parameter is required if you do not specify and instance profile name with --instance-role. You cannot specify both options.  
                          Required: No                                                                                                                                 |
| --keypair keypair_name| Specifies the name of an existing Amazon EC2 key pair to enable SSH access to the EC2 instances in your cluster. **Note**  
                          This parameter is only supported with tasks that use the EC2 launch type.  
                          For more information about creating a key pair, see Setting Up with Amazon EC2 in the Amazon EC2 User Guide for Linux Instances.  
                          Type: String  
                          Required: No                                                                                                                                 |
| --size n              | Specifies the number of instances to launch and register to the cluster. **Note**  
                          This parameter is only supported with tasks that use the EC2 launch type.                                                                                                                                 |
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
</tbody>
</table>
| --azs            | Specifies a comma-separated list of two VPC Availability Zones in which to create subnets (these zones must have the available status). We recommend this option if you do not specify a VPC ID with the --vpc option.  
  **Warning**  
  Leaving this option blank can result in a failure to launch container instances when the randomly chosen zone is unavailable.  
  Type: String  
  Required: No |
| --security-group | Specifies a comma-separated list of existing security groups to associate with your container instances. If you do not specify a security group here, then a new one is created.  
  For more information, see Security Groups in the Amazon EC2 User Guide for Linux Instances.  
  Required: No |
| --cidr ip_range  | Specifies a CIDR/IP range for the security group to use for container instances in your cluster.  
  **Note**  
  This parameter is ignored if an existing security group is specified with the --security-group option.  
  Type: CIDR/IP range  
  Default: 0.0.0.0/0  
  Required: No |
| --port port_number | Specifies a port to open on the security group to use for container instances in your cluster.  
  **Note**  
  This parameter is ignored if an existing security group is specified with the --security-group option.  
  Type: Integer  
  Default: 80  
  Required: No |
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| --subnets subnet_1,subnet_2 | Specifies a comma-separated list of existing VPC subnet IDs in which to launch your container instances.  
Type: String  
Required: This option is required if you specify a VPC with the --vpc option. |
| --vpc vpc_id      | Specifies the ID of an existing VPC in which to launch your container instances. If you specify a VPC ID, you must specify a list of existing subnets in that VPC with the --subnets option. If you do not specify a VPC ID, a new VPC is created with two subnets.  
Type: String  
Required: No |
| --instance-type instance_type | Specifies the EC2 instance type for your container instances.  
**Note**  
This parameter is only supported with tasks that use the EC2 launch type.  
For more information on EC2 instance types, see Amazon EC2 Instances.  
Type: String  
Default: t2.micro  
Required: No |
| --image-id ami_id | Specifies the Amazon EC2 AMI ID to use for your container instances.  
**Note**  
This parameter is only supported with tasks that use the EC2 launch type.  
**Note**  
If no AMI ID is specified, the Amazon ECS CLI automatically retrieves the latest stable Amazon ECS-optimized AMI by querying the SSM Parameter Store API during the cluster resource creation process. This requires the user account that you are using to have the required SSM permissions. For more information, see Retrieving the Amazon ECS-optimized AMI Metadata (p. 46).  
Type: String  
Default: The latest stable Amazon ECS–optimized AMI for the specified region.  
Required: No |
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--no-associate-public-ip-address</td>
<td>Do not assign public IP addresses to new instances in this VPC. Unless this option is specified, new instances in this VPC receive an automatically assigned public IP address.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>This parameter is only supported with tasks that use the EC2 launch type.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--force, -f</td>
<td>Forces the recreation of any existing resources that match your current configuration. This option is useful for cleaning up stale resources from previous failed attempts.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--instance-role, -f instance-profile-name</td>
<td>Specifies a custom IAM instance profile name for instances in your cluster.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td></td>
<td>This parameter is only supported with tasks that use the EC2 launch type.</td>
</tr>
<tr>
<td></td>
<td>This parameter is required if you do not specify the --capability-iam option. You cannot specify both options.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--launch-type launch_type</td>
<td>Specifies the launch type to use. Available options are FARGATE or EC2. For more information about launch types, see Amazon ECS Launch Types (p. 176).</td>
</tr>
<tr>
<td></td>
<td>This overrides the default launch type stored in your cluster configuration.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--cluster, -c cluster_name</td>
<td>Specifies the ECS cluster name to use. Defaults to the cluster configured using the configure command.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--region, -r region</td>
<td>Specifies the AWS Region to use. Defaults to the cluster configured using the configure command.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--cluster-config cluster_config_name</td>
<td>Specifies the name of the ECS cluster configuration to use. Defaults to the cluster configuration set as the default.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
</tbody>
</table>
### Name

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ecs-profile <em>ecs_profile</em></td>
<td>Specifies the name of the ECS profile configuration to use. Defaults to the profile configured using the <code>configure profile</code> command.</td>
</tr>
<tr>
<td>Type: String</td>
<td>Required: No</td>
</tr>
<tr>
<td>--aws-profile <em>aws_profile</em></td>
<td>Specifies the AWS profile to use. Enables you to use the AWS credentials from an existing named profile in <code>~/aws/credentials</code>.</td>
</tr>
<tr>
<td>Type: String</td>
<td>Required: No</td>
</tr>
<tr>
<td>--empty, -e</td>
<td>Specifies that an ECS cluster is created with no resources. If other flags are also specified that would create resources, they are ignored and a warning is displayed.</td>
</tr>
<tr>
<td>Required: No</td>
<td></td>
</tr>
<tr>
<td>--help, -h</td>
<td>Shows the help text for the specified command.</td>
</tr>
<tr>
<td>Required: No</td>
<td></td>
</tr>
</tbody>
</table>

### Examples

#### Creating a Cluster to Use with Tasks That Will Use the EC2 Launch Type

This example brings up a cluster of four `c4.large` instances and configures them to use the EC2 key pair called `id_rsa`.

```bash
esc-cli up --keypair keypair_name --capability-iam --size 4 --instance-type c4.large --launch-type EC2
```

Output:

```
INFO[0001] Using recommended Amazon Linux AMI with ECS Agent 1.17.3 and Docker version 17.12.1-ce
INFO[0000] Created cluster cluster=ecs-cli-ec2-demo
INFO[0000] Waiting for your cluster resources to be created
INFO[0001] Cloudformation stack status stackStatus=CREATE_IN_PROGRESS
INFO[0001] Cloudformation stack status stackStatus=CREATE_IN_PROGRESS
INFO[0121] Cloudformation stack status stackStatus=CREATE_IN_PROGRESS
INFO[0181] Cloudformation stack status stackStatus=CREATE_IN_PROGRESS
Cluster creation succeeded.
VPC created: vpc-abcd1234
Security Group created: sg-abcd1234
Subnets created: subnet-abcd1234
Subnets created: subnet-dcba4321
```

#### Creating a Cluster to Use with Tasks That Will Use the Fargate Launch Type

This example brings up a cluster for your Fargate tasks and creates a new VPC with two subnets.
ecs-cli up --launch-type FARGATE

Output:

```
INFO[0001] Created cluster                       cluster=ecs-cli-fargate-demo
  region=us-west-2
INFO[0003] Waiting for your cluster resources to be created...
INFO[0003] Cloudformation stack status
  stackStatus="CREATE_IN_PROGRESS"
INFO[0066] Waiting for your cluster resources to be created...
INFO[0066] Cloudformation stack status
  stackStatus="CREATE_IN_PROGRESS"
VPC created: vpc-abcd1234
Subnets created: subnet-abcd1234
Subnets created: subnet-dcba4321
Cluster creation succeeded.
```

Creating an Empty Cluster

This example brings up an empty cluster named ecs-cli-empty-demo with no resources.

```
ecs-cli up --empty --cluster ecs-cli-empty-demo
```

Output:

```
INFO[0000] Created cluster                       cluster=ecs-cli-empty-demo
  region=us-east-1
Cluster creation succeeded.
```

esc-cli down

Description

Deletes the AWS CloudFormation stack that was created by `ecs-cli up` and the associated resources.

**Note**

The Amazon ECS CLI can only manage tasks, services, and container instances that were created with the CLI. To manage tasks, services, and container instances that were not created by the Amazon ECS CLI, use the AWS Command Line Interface or the AWS Management Console.

The `ecs-cli down` command attempts to delete the cluster specified in `~/.ecs/config`. However, if there are any active services (even with a desired count of 0) or registered container instances in your cluster that were not created by `ecs-cli up`, the cluster is not deleted and the services and pre-existing container instances remain active. This might happen, for example, if you used an existing ECS cluster with registered container instances, such as the default cluster.

If you have remaining services or container instances in your cluster that you would like to remove, you can follow the procedures in Cleaning Up your Amazon ECS Resources (p. 28) to remove them and then delete your cluster.

**Important**

Some features described may only be available with the latest version of the ECS CLI. To obtain the latest version, see Installing the Amazon ECS CLI (p. 331).

Syntax

```
escs-cli down [--force] [--cluster cluster_name] [--region region] [--help]
```
Options

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--force, -f</td>
<td>Acknowledges that this command permanently deletes resources and bypasses the confirmation prompt. Required: No</td>
</tr>
<tr>
<td>--cluster, -c <code>cluster_name</code></td>
<td>Specifies the ECS cluster name to use. Defaults to the cluster configured using the <code>configure</code> command. Required: No</td>
</tr>
<tr>
<td>--region, -r <code>region</code></td>
<td>Specifies the AWS Region to use. Defaults to the cluster configured using the <code>configure</code> command. Required: No</td>
</tr>
<tr>
<td>--cluster-config <code>cluster_config_name</code></td>
<td>Specifies the name of the ECS cluster configuration to use. Defaults to the cluster configuration set as the default. Required: No</td>
</tr>
<tr>
<td>--ecs-profile <code>ecs_profile</code></td>
<td>Specifies the name of the ECS profile configuration to use. Defaults to the profile configured using the <code>configure profile</code> command. Required: No</td>
</tr>
<tr>
<td>--aws-profile <code>aws_profile</code></td>
<td>Specifies the AWS profile to use. Enables you to use the AWS credentials from an existing named profile in <code>~/.aws/credentials</code>. Required: No</td>
</tr>
<tr>
<td>--help, -h</td>
<td>Shows the help text for the specified command. Required: No</td>
</tr>
</tbody>
</table>

Examples

Example 1

This example deletes a cluster that contains resources.

```
ecs-cli down --cluster ecs-cli-fargate-demo --force
```
Output:

```
INFO[0001] Waiting for your cluster resources to be deleted
INFO[0001] Cloudformation stack status  stackStatus=DELETE_IN_PROGRESS
INFO[0062] Cloudformation stack status  stackStatus=DELETE_IN_PROGRESS
INFO[0123] Cloudformation stack status  stackStatus=DELETE_IN_PROGRESS
INFO[0154] Deleted cluster
```

**Example 2**

This example deletes an empty cluster.

```
esc-cli down --cluster ecs-cli-empty-demo --force
```

Output:

```
INFO[0002] No CloudFormation stack found for cluster 'ecs-cli-empty-demo'.
INFO[0003] Deleted cluster  cluster=ecs-cli-empty-demo
```

### ecs-cli scale

**Description**

Modifies the number of container instances in your cluster. This command changes the desired and maximum instance count in the Auto Scaling group created by the `ecs-cli up` command. You can use this command to scale out (increase the number of instances) or scale in (decrease the number of instances) your cluster.

**Note**

The Amazon ECS CLI can only manage tasks, services, and container instances that were created with the CLI. To manage tasks, services, and container instances that were not created by the Amazon ECS CLI, use the AWS Command Line Interface or the AWS Management Console.

**Important**

Some features described may only be available with the latest version of the ECS CLI. To obtain the latest version, see *Installing the Amazon ECS CLI (p. 331)*.

**Syntax**

```
esc-cli scale --capability-iam --size n [--cluster cluster_name] [--region region] [--help]
```

**Options**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--capability-iam</td>
<td>Acknowledges that this command may create IAM resources. Required: Yes</td>
</tr>
<tr>
<td>--size n</td>
<td>Specifies the number of instances to maintain in your cluster. Type: Integer</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>--cluster, -c <em>cluster_name</em></td>
<td>Specifies the ECS cluster name to use. Defaults to the cluster configured using the <code>configure</code> command. Type: String Required: No</td>
</tr>
<tr>
<td>--region, -r <em>region</em></td>
<td>Specifies the AWS Region to use. Defaults to the cluster configured using the <code>configure</code> command. Type: String Required: No</td>
</tr>
<tr>
<td>--cluster-config <em>cluster_config_name</em></td>
<td>Specifies the name of the ECS cluster configuration to use. Defaults to the cluster configuration set as the default. Type: String Required: No</td>
</tr>
<tr>
<td>--ecs-profile <em>ecs_profile</em></td>
<td>Specifies the name of the ECS profile configuration to use. Defaults to the profile configured using the <code>configure profile</code> command. Type: String Required: No</td>
</tr>
<tr>
<td>--aws-profile <em>aws_profile</em></td>
<td>Specifies the AWS profile to use. Enables you to use the AWS credentials from an existing named profile in <code>~/.aws/credentials</code>. Type: String Required: No</td>
</tr>
<tr>
<td>--help, -h</td>
<td>Shows the help text for the specified command. Required: No</td>
</tr>
</tbody>
</table>

**Examples**

**Example**

This example scales the current cluster to two container instances.

```
ecs-cli scale --size 2 --capability-iam
```

Output:

```
INFO[0001] Waiting for your cluster resources to be updated
INFO[0001] Cloudformation stack status stackStatus=UPDATE_IN_PROGRESS
```
ecs-cli logs

Description

Retrieves container logs from CloudWatch Logs. Only valid for tasks that use the awslogs driver and have a log stream prefix specified.

Important
Some features described may only be available with the latest version of the ECS CLI. To obtain the latest version, see Installing the Amazon ECS CLI (p. 331).

Syntax

```
```

Options

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--cluster, -c cluster_name</code></td>
<td>Specifies the ECS cluster name to use. Defaults to the cluster configured using the <code>configure</code> command.</td>
</tr>
<tr>
<td>Type: String</td>
<td>Required: No</td>
</tr>
<tr>
<td><code>--region, -r region</code></td>
<td>Specifies the AWS Region to use. Defaults to the cluster configured using the <code>configure</code> command.</td>
</tr>
<tr>
<td>Type: String</td>
<td>Required: No</td>
</tr>
<tr>
<td><code>--task-id task_id</code></td>
<td>Prints the logs for this ECS task.</td>
</tr>
<tr>
<td>Type: String</td>
<td>Required: Yes</td>
</tr>
<tr>
<td><code>--task-def task_definition</code></td>
<td>Specifies the name or full Amazon Resource Name (ARN) of the ECS task definition associated with the task ID. This is only needed if the task has been stopped.</td>
</tr>
<tr>
<td>Type: String</td>
<td>Required: No</td>
</tr>
<tr>
<td><code>--follow</code></td>
<td>Specifies if the logs should be streamed.</td>
</tr>
<tr>
<td>Required: No</td>
<td></td>
</tr>
<tr>
<td><code>--filter-pattern search_string</code></td>
<td>Specifies the substring to search for within the logs.</td>
</tr>
<tr>
<td>Type: String</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>--since ( n )</td>
<td>Returns logs newer than a relative duration in minutes. Can't be used with --start-time.</td>
</tr>
<tr>
<td></td>
<td>Type: Integer</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--start-time ( \text{timestamp} )</td>
<td>Returns logs after a specific date (format: RFC 3339. Example: 2006-01-02T15:04:05+07:00). Cannot be used with --since flag.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--end-time ( \text{timestamp} )</td>
<td>Returns logs before a specific date (format: RFC 3339. Example: 2006-01-02T15:04:05+07:00). Cannot be used with --follow.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--timestamps</td>
<td>Specifies if time stamps are shown on each line in the log output.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--cluster-config ( \text{cluster_config_name} )</td>
<td>Specifies the name of the ECS cluster configuration to use. Defaults to the cluster configuration set as the default.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--ecs-profile ( \text{ecs_profile} )</td>
<td>Specifies the name of the ECS profile configuration to use. Defaults to the profile configured using the configure profile command.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--aws-profile ( \text{aws_profile} )</td>
<td>Specifies the AWS profile to use. Enables you to use the AWS credentials from an existing named profile in ~/.aws/credentials.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--help, -h</td>
<td>Shows the help text for the specified command.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
</tbody>
</table>

**Examples**

**Example**

This example prints the log for a task.
The contents of the log is in the output if successful.

**ecs-cli ps**

**Description**

Lists all running containers in your ECS cluster.

The IP address displayed by the Amazon ECS CLI depends heavily upon how you have configured your task and cluster:

- For tasks using the EC2 launch type without task networking, the IP address shown is the public IP address of the Amazon EC2 instance running your task, or the instance private IP address if it lacks a public IP address.
- For tasks using the EC2 launch type with task networking, the ECS CLI only shows a private IP address obtained from the network interfaces section of the Describe Task output for the task.
- For tasks using the Fargate launch type, the Amazon ECS CLI returns the public IP address assigned to the elastic network instance attached to the Fargate task. If the elastic network instance lacks a public IP address, then the Amazon ECS CLI falls back to the private IP address obtained from the network interfaces section of the Describe Task output.

**Syntax**

```
ecs-cli ps [--cluster cluster_name] [--region region] [--help]
```

**Options**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--cluster, -c cluster_name</code></td>
<td>Specifies the ECS cluster name to use. Defaults to the cluster configured using the <code>configure</code> command.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td><code>--region, -r region</code></td>
<td>Specifies the AWS Region to use. Defaults to the cluster configured using the <code>configure</code> command.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td><code>--cluster-config cluster_config_name</code></td>
<td>Specifies the name of the ECS cluster configuration to use. Defaults to the cluster configuration set as the default.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td><code>--ecs-profile ecs_profile</code></td>
<td>Specifies the name of the ECS profile configuration to use. Defaults to the profile configured using the <code>configure profile</code> command.</td>
</tr>
</tbody>
</table>

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ecs-cli push

**Description**

Pushes an image to an Amazon ECR repository.

**Important**

Some features described may only be available with the latest version of the ECS CLI. To obtain the latest version, see Installing the Amazon ECS CLI (p. 331).

**Syntax**

```
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Type: String</td>
</tr>
<tr>
<td>--aws-profile aws_profile</td>
<td>Specifies the AWS profile to use. Enables you to use the AWS credentials from an existing named profile in <code>~/.aws/credentials</code>.</td>
</tr>
<tr>
<td>--help, -h</td>
<td>Shows the help text for the specified command.</td>
</tr>
</tbody>
</table>

**Examples**

**Example**

This example shows the containers that are running in the cluster.

```
ecs-cli ps
```

**Output:**

<table>
<thead>
<tr>
<th>Name</th>
<th>TaskDefinition</th>
<th>Health</th>
<th>State</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>afd7f8a0-3813-4e1a-9d9e-ca7e9d1fcfbb/wordpress</td>
<td>compose3:7</td>
<td>HEALTHY</td>
<td>RUNNING</td>
<td>36.253.177.221:80-&gt;80/tcp</td>
</tr>
<tr>
<td>dca67e02-68ca-4507-b194-a47239b5e7a9/wordpress</td>
<td>healthcheck:3</td>
<td>UNKNOWN</td>
<td>RUNNING</td>
<td>37.234.146.14:80-&gt;80/tcp</td>
</tr>
<tr>
<td>dca67e02-68ca-4507-b194-a47239b5e7a9/redis</td>
<td>healthcheck:3</td>
<td>HEALTHY</td>
<td>RUNNING</td>
<td>80/tcp</td>
</tr>
<tr>
<td>feb6e10e-3385-4c9b-a6cb-787cc8e90dda/sample-app</td>
<td>tutorial-task-def:1</td>
<td>UNKNOWN</td>
<td>RUNNING</td>
<td>54.229.211.206:80-&gt;80/tcp</td>
</tr>
</tbody>
</table>

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Options

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--registry-id registry_id</td>
<td>Specifies the Amazon ECR registry ID to which to push the image. By default, images are pushed to the current AWS account. Required: No</td>
</tr>
<tr>
<td>--region, -r region</td>
<td>Specifies the AWS Region to use. Defaults to the cluster configured using the configure command. Type: String Required: No</td>
</tr>
<tr>
<td>--ecs-profile ecs_profile</td>
<td>Specifies the name of the ECS profile configuration to use. Defaults to the profile configured using the configure profile command. Type: String Required: No</td>
</tr>
<tr>
<td>--aws-profile aws_profile</td>
<td>Specifies the AWS profile to use. Enables you to use the AWS credentials from an existing named profile in ~/.aws/credentials. Type: String Required: No</td>
</tr>
<tr>
<td>--cluster-config cluster_config_name</td>
<td>Specifies the name of the ECS cluster configuration to use. Defaults to the cluster configuration set as the default. Type: String Required: No</td>
</tr>
<tr>
<td>--help, -h</td>
<td>Shows the help text for the specified command. Required: No</td>
</tr>
</tbody>
</table>

Examples

Example 1
This example pushes a local image called ubuntu to an Amazon ECR repository with the same name.

```bash
esc-cli push ubuntu
```

Output:

```
INFO[0000] Getting AWS account ID...
INFO[0000] Tagging image
repository="aws_account_id.dkr.ecr.us-east-1.amazonaws.com/ubuntu" source-image=ubuntu
tag=
```
**ecs-cli pull**

**Description**

Pull an image from an Amazon ECR repository.

**Important**

Some features described may only be available with the latest version of the ECS CLI. To obtain the latest version, see [Installing the Amazon ECS CLI](#p. 331).

**Syntax**

```
ecs-cli pull [--registry-id registry_id] [--region region] ECR_REPOSITORY[:TAG] @DIGEST] [--help]
```

**Options**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--registry-id registry_id</td>
<td>Specifies the Amazon ECR registry ID from which to pull the image. By default, images are pulled from the current AWS account. Required: No</td>
</tr>
<tr>
<td>--region, -r region</td>
<td>Specifies the AWS Region to use. Defaults to the cluster configured using the configure command. Type: String Required: No</td>
</tr>
<tr>
<td>--ecs-profile ecs_profile</td>
<td>Specifies the name of the ECS profile configuration to use. Defaults to the profile configured using the configure profile command. Type: String Required: No</td>
</tr>
<tr>
<td>--aws-profile aws_profile</td>
<td>Specifies the AWS profile to use. Enables you to use the AWS credentials from an existing named profile in ~/.aws/credentials. Type: String Required: No</td>
</tr>
<tr>
<td>--cluster-config cluster_config_name</td>
<td>Specifies the name of the ECS cluster configuration to use. Defaults to the cluster configuration set as the default.</td>
</tr>
</tbody>
</table>
### ecs-cli images

#### Description
List images in an Amazon ECR registry or repository.

**Important**
Some features described may only be available with the latest version of the ECS CLI. To obtain the latest version, see [Installing the Amazon ECS CLI](#) (p. 331).

#### Syntax

```
ecs-cli images [--registry-id registry_id] [--tagged|--untagged] [--region region] [ECR_REPOSITORY] [--help]
```

#### Options

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>--registry-id registry_id</strong></td>
<td>Specifies the Amazon ECR registry with which to list images. By default, images are listed for the current AWS account.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td><strong>--tagged</strong></td>
<td>Filters the result to show only tagged images.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
</tbody>
</table>
## ecs-cli images

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--untagged</td>
<td>Filters the result to show only untagged images.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--region, -r region</td>
<td>Specifies the AWS Region to use. Defaults to the cluster configured using the <code>configure</code> command.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--ecs-profile ecs_profile</td>
<td>Specifies the name of the ECS profile configuration to use. Defaults to the profile configured using the <code>configure</code> command.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--aws-profile aws_profile</td>
<td>Specifies the AWS profile to use. Enables you to use the AWS credentials from an existing named profile in ~/.aws/credentials.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--cluster-config cluster_config_name</td>
<td>Specifies the name of the ECS cluster configuration to use. Defaults to the cluster configuration set as the default.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--help, -h</td>
<td>Shows the help text for the specified command.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
</tbody>
</table>

### Examples

#### Example 1

This example lists all of the images in an Amazon ECR registry.

```
ecs-cli images
```

**Output:**

<table>
<thead>
<tr>
<th>REPOSITORY NAME</th>
<th>TAG</th>
<th>IMAGE DIGEST</th>
<th>PUSHED AT</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>rkt</td>
<td>latest</td>
<td>sha256:404758ad8af94347fc85882fc8e30b6284f2b0751de29b2e755da212f80232fac</td>
<td>3 months ago</td>
<td>203 MB</td>
</tr>
<tr>
<td>foobuntu</td>
<td>latest</td>
<td>sha256:6b079ae764a6affcb632231349d4a5e1b084bece8c46883c099863ee2aeb5cf8</td>
<td>4 days ago</td>
<td>51.7 MB</td>
</tr>
</tbody>
</table>
Example 2
This example lists all of the images in a specific Amazon ECR repository.

```
ecs-cli images ubuntu
```

Output:

<table>
<thead>
<tr>
<th>REPOSITORY NAME</th>
<th>TAG</th>
<th>IMAGE DIGEST</th>
<th>PUSHED AT</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ubuntu</td>
<td>xenial</td>
<td>sha256:6b079ae764a6affcb632231349d4a5e1b0b0ebece8c46883c099863ee2aeb5cf8</td>
<td>4 days ago</td>
<td>51.7 MB</td>
</tr>
<tr>
<td>ubuntu</td>
<td>latest</td>
<td>sha256:6b079ae764a6affcb632231349d4a5e1b0b0ebece8c46883c099863ee2aeb5cf8</td>
<td>4 days ago</td>
<td>51.7 MB</td>
</tr>
<tr>
<td>ubuntu</td>
<td>&lt;none&gt;</td>
<td>sha256:512e30a269fa3648dbbcb9e78e9bab636e60222e2d080bd73c9177b21a0d39b2</td>
<td>19 minutes</td>
<td>268 MB</td>
</tr>
<tr>
<td>ubuntu</td>
<td>trusty</td>
<td>sha256:bd6d24e8fa3f5822146b2c94247976b87e6564195cc180b67833e6ea699f7c2</td>
<td>18 minutes</td>
<td>67.2 MB</td>
</tr>
<tr>
<td>ubuntu</td>
<td>precise</td>
<td>sha256:b38267a51fb4460699bc2fcdb53d42f69eb7bb4e4e9a819df3762bec39b2a</td>
<td>17 minutes</td>
<td>40.1 MB</td>
</tr>
<tr>
<td>amazon-ecs-sample</td>
<td>latest</td>
<td>sha256:bf0407b1a8edec309f4d109ae36f24a5c272a115b6f7e636f77940059024d71c</td>
<td>2 weeks ago</td>
<td>105 MB</td>
</tr>
<tr>
<td>golang</td>
<td>latest</td>
<td>sha256:137b22eefee2f470b0c2d8ebf1ae383be0baf09334a5a882096193577d83ab</td>
<td>4 days ago</td>
<td>266 MB</td>
</tr>
<tr>
<td>amazonlinux</td>
<td>latest</td>
<td>sha256:a59d563b5139e99e6cb108bbf97b3e9021b8c6e2d8ff49733230cb2f0eca</td>
<td>4 days ago</td>
<td>98.8 MB</td>
</tr>
<tr>
<td>awsbatch/fetch_and_run</td>
<td>latest</td>
<td>sha256:543800007416d0ccff4f3643bb18e6ff4b874ea772128efcdc231ff456a37fc</td>
<td>6 weeks ago</td>
<td>116 MB</td>
</tr>
</tbody>
</table>

Example 3
This example lists all of the untagged images in an Amazon ECR registry.

```
ecs-cli images --untagged
```

Output:

API Version 2014-11-13
375


## ecs-cli license

### Description

Prints the LICENSE files for the Amazon ECS CLI and its dependencies.

**Important**

Some features described may only be available with the latest version of the ECS CLI. To obtain the latest version, see [Installing the Amazon ECS CLI](#) (p. 331).

### Syntax

`ecs-cli license` [-h]

### Options

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help, -h</td>
<td>Shows the help text for the specified command.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
</tbody>
</table>

### Examples

#### Example

This example prints the license files.

```shell
esc-cli license
```

**Output:**

```
Copyright 2015 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/

or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.
```
ecs-cli compose

Description
Manage Amazon ECS tasks with docker-compose-style commands on an ECS cluster.

Note
To create Amazon ECS services with the Amazon ECS CLI, see ecs-cli compose service (p. 393).

The ecs-cli compose command works with a Docker compose file to create task definitions and manage tasks. At this time, the latest version of the Amazon ECS CLI supports Docker compose file syntax versions 1, 2, and 3.

Note
The Amazon ECS CLI only supports major versions of the Docker compose file syntax. Consequently, the version specified in the compose file must be the string "1", "1.0", "2", "2.0", "3", or "3.0".

By default, the command looks for a compose file in the current directory, named docker-compose.yml. However, you can also specify a different file name or path to a compose file with the --file option. This is especially useful for managing tasks and services from multiple compose files at a time with the Amazon ECS CLI.

The ecs-cli compose command uses a project name with the task definitions and services it creates. When the CLI creates a task definition from a compose file, the task definition is called project-name. When the CLI creates a service from a compose file, the service is called service-project-name. By default, the project name is the name of the current working directory. However, you can also specify your own project name with the --project-name option.

Note
The Amazon ECS CLI can only manage tasks, services, and container instances that were created with the CLI. To manage tasks, services, and container instances that were not created by the Amazon ECS CLI, use the AWS Command Line Interface or the AWS Management Console.

The following parameters are supported in compose files for the Amazon ECS CLI:

- cap_add (Not valid for tasks using the Fargate launch type)
- cap_drop (Not valid for tasks using the Fargate launch type)
- command
- cpu_shares
  Note
  If you are using the Compose version 3 format, cpu_shares should be specified in the ecs-params.yml file. For more information, see Using Amazon ECS Parameters (p. 379).
- devices (Not valid for tasks using the Fargate launch type)
- dns
- dns_search
- entrypoint
- environment: If an environment variable value is not specified in the compose file, but it exists in the shell environment, the shell environment variable value is passed to the task definition that is created for any associated tasks or services.
  Important
  We do not recommend using plaintext environment variables for sensitive information, such as credential data.
- env_file
Important
We do not recommend using plaintext environment variables for sensitive information, such as credential data.

• extra_hosts
• healthcheck (Compose file version 3 only)

Note
The start_period field is not supported using the compose file. To specify a start_period, use the ecs-params.yml file. For more information, see Using Amazon ECS Parameters (p. 379).

• hostname
• image
• labels
• links (Not valid for tasks using the Fargate launch type)
• log_driver (Compose file version 1 only)
• log_opt (Compose file version 1 only)
• logging (Compose file version 2 and 3)
  • driver
  • options
• mem_limit (in bytes)

Note
If you are using the Compose version 3 format, mem_limit should be specified in the ecs-params.yml file. For more information, see Using Amazon ECS Parameters (p. 379).

• mem_reservation (in bytes)

Note
If you are using the Compose version 3 format, mem_reservation should be specified in the ecs-params.yml file. For more information, see Using Amazon ECS Parameters (p. 379).

• ports
• privileged (Not valid for tasks using the Fargate launch type)
• read_only
• security_opt
• shm_size (Compose file version 1 and 2 only and not valid for tasks using the Fargate launch type)
• tmpfs (Not valid for tasks using the Fargate launch type)
• ulimits
• user
• volumes
• volumes_from (Compose file version 1 and 2 only)
• working_dir

Important
The build directive is not supported at this time.

For more information about Docker compose file syntax, see the Compose file reference in the Docker documentation.

Important
Some features described may only be available with the latest version of the ECS CLI. To obtain the latest version, see Installing the Amazon ECS CLI (p. 331).
Using Amazon ECS Parameters

Since there are certain fields in an Amazon ECS task definition that do not correspond to fields in a Docker compose file, you can specify those values using the `--ecs-params` flag. By default, the command looks for an ECS parameters file in the current directory named `ecs-params.yml`. However, you can also specify a different file name or path to an ECS parameters file with the `--ecs-params` option.

Currently, the file supports the following schema:

```yaml
version: 1
task_definition:
  ecs_network_mode: string
  task_role_arn: string
  task_execution_role: string
  task_size:
    cpu_limit: string
    mem_limit: string
services:
  <service_name>:
    essential: boolean
    cpu_shares: integer
    mem_limit: string
    mem_reservation: string
  healthcheck:
    test: ["CMD", "curl -f http://localhost"]
    interval: string
    timeout: string
    retries: integer
    start_period: string
run_params:
  network_configuration:
    awsvpc_configuration:
      subnets:
        - subnet_id1
        - subnet_id2
      security_groups:
        - secgroup_id1
        - secgroup_id2
      assign_public_ip: ENABLED
```

The fields listed under `task_definition` correspond to fields to be included in your Amazon ECS task definition.

- **ecs_network_mode** – Corresponds to `networkMode` in an ECS task definition. Supported values are `none`, `bridge`, `host`, or `awsvpc`. The default value is `bridge`. If you are using task networking, this field must be set to `awsvpc`. For more information, see Network Mode (p. 140).

- **task_role_arn** – The name or full ARN of an IAM role to be associated with the task. For more information, see Task Role (p. 140).

- **task_execution_role** – The name or full ARN of the task execution role. This is a required field if you want your tasks to be able to store container application logs in CloudWatch or allow your tasks to pull container images from Amazon ECR. For more information, see Amazon ECS Task Execution IAM Role (p. 305).

- **task_size** – The CPU and memory values for the task. If you are using the EC2 launch type, this field is optional and any value can be used. If using the Fargate launch type, this field is required and you must use one of the following sets of values for the `cpu` and `memory` parameters.
For more information, see Task Size (p. 161).

- **services** – Corresponds to the services listed in your Docker compose file, with `service_name` matching the name of the container to run. Its fields are merged into a container definition.

- **essential** – If the `essential` parameter of a container is marked as `true`, and that container fails or stops for any reason, 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 does not affect the rest of the containers in a task. The default value is `true`.

All tasks must have at least one essential container. If you have an application that is composed of multiple containers, you should group containers that are used for a common purpose into components, and separate the different components into multiple task definitions.

- **cpu_shares** – This parameter maps to `cpu_shares` in the Docker compose file reference. If you are using Docker compose version 3, this field is optional and must be specified in the ECS params file rather than the compose file. In Docker compose version 2, this field can be specified in either the compose or ECS params file. If it is specified in the ECS params file, the value overrides the value present in the compose file.

- **mem_limit** – This parameter maps to `mem_limit` in the Docker compose file reference. If you are using Docker compose version 3, this field is optional and must be specified in the ECS params file rather than the compose file. In Docker compose version 2, this field can be specified in either the compose or ECS params file. If it is specified in the ECS params file, the value overrides the value present in the compose file.

- **mem_reservation** – This parameter maps to `mem_reservation` in the Docker compose file reference. If you are using Docker compose version 3, this field is optional and must be specified in the ECS params file rather than the compose file. In Docker compose version 2, this field can be specified in either the compose or ECS params file. If it is specified in the ECS params file, the value overrides the value present in the compose file.

- **healthcheck** – This parameter maps to `healthcheck` in the Docker compose file reference. The `test` field can also be specified as `command` and must be either a string or a list. If it's a list, the first item must be either `NONE`, `CMD`, or `CMD-SHELL`. If it's a string, it's equivalent to specifying `CMD-SHELL` followed by that string. The `interval`, `timeout`, and `start_period` fields are specified as durations in a string format. For example: `2.5s`, `10s`, `1m30s`, `2h23m`, or `5h34m56s`.

  **Note**

  If no units are specified, seconds are assumed. For example, you can specify either `10s` or simply `10`.

The fields listed under `run_params` are for values needed as options to any API calls not specifically related to a task definition, such as `compose up` (RunTask) and `compose service up` (CreateService).
Currently, the only supported parameter under `run_params` is `network_configuration`, which is a required parameter to use task networking and when using tasks with the Fargate launch type.

- `network_configuration` – Required if you specified `awsvpc` for `ecs_network_mode`. It uses one nested parameter, `awsvpc_configuration`, which has the following subfields:
  - `subnets` – A list of subnet IDs used to associate with your tasks. The listed subnets must be in the same VPC and Availability Zone as the instances on which to launch your tasks.
  - `security_groups` – A list of security group IDs to associate with your tasks. The listed security must be in the same VPC as the instances on which to launch your tasks.
  - `assign_public_ip` – The supported values for this field are `ENABLED` or `DISABLED`. This field is only used for tasks using the Fargate launch type. If this field is present in tasks using task networking with the EC2 launch type, the request fails.

**Syntax**

```
```

**Options**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--verbose, --debug</td>
<td>Increases the verbosity of command output to aid in diagnostics.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--file, -f compose-file</td>
<td>Specifies the Docker compose file to use. At this time, the latest version</td>
</tr>
<tr>
<td></td>
<td>of the Amazon ECS CLI supports Docker compose file syntax versions 1 and 2.</td>
</tr>
<tr>
<td></td>
<td>If the COMPOSE_FILE environment variable is set when <code>ecs-cli compose</code> is</td>
</tr>
<tr>
<td></td>
<td>run, then the Docker compose file is set to the value of that environment</td>
</tr>
<tr>
<td></td>
<td>variable.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Default: ./docker-compose.yml</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--project-name, -p project-</td>
<td></td>
</tr>
<tr>
<td>name</td>
<td>Specifies the project name to use. If the COMPOSE_PROJECT_NAME environment</td>
</tr>
<tr>
<td></td>
<td>variable is set when <code>ecs-cli compose</code> is run, then the project name is set</td>
</tr>
<tr>
<td></td>
<td>to the value of that environment variable.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Default: The current directory name.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td>--task-role-arn role_value</td>
<td>Specifies the short name or full Amazon Resource Name (ARN) of the IAM role</td>
</tr>
<tr>
<td></td>
<td>that containers in this task can assume. All containers in this task are</td>
</tr>
<tr>
<td></td>
<td>granted the permissions that are specified in this role.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td><strong>Type:</strong> String</td>
</tr>
<tr>
<td></td>
<td><strong>Required:</strong> No</td>
</tr>
<tr>
<td>--ecs-params</td>
<td>Specifies the ECS parameters that are not native to Docker compose files.</td>
</tr>
<tr>
<td></td>
<td>For more information, see [Using Amazon ECS Parameters](p. 379).</td>
</tr>
<tr>
<td></td>
<td>Default: ./ecs-params.yml</td>
</tr>
<tr>
<td></td>
<td><strong>Required:</strong> No</td>
</tr>
<tr>
<td>--cluster, -c cluster_name</td>
<td>Specifies the ECS cluster name to use. Defaults to the cluster configured using the configure command.</td>
</tr>
<tr>
<td></td>
<td><strong>Type:</strong> String</td>
</tr>
<tr>
<td></td>
<td><strong>Required:</strong> No</td>
</tr>
<tr>
<td>--region, -r region</td>
<td>Specifies the AWS Region to use. Defaults to the cluster configured using the configure command.</td>
</tr>
<tr>
<td></td>
<td><strong>Type:</strong> String</td>
</tr>
<tr>
<td></td>
<td><strong>Required:</strong> No</td>
</tr>
<tr>
<td>--ecs-profile ecs_profile</td>
<td>Specifies the name of the ECS profile configuration to use.</td>
</tr>
<tr>
<td></td>
<td>Defaults to the profile configured using the configure profile command.</td>
</tr>
<tr>
<td></td>
<td><strong>Type:</strong> String</td>
</tr>
<tr>
<td></td>
<td><strong>Required:</strong> No</td>
</tr>
<tr>
<td>--aws-profile aws_profile</td>
<td>Specifies the AWS profile to use. Enables you to use the AWS credentials from an existing named profile in ~/.aws/credentials.</td>
</tr>
<tr>
<td></td>
<td><strong>Type:</strong> String</td>
</tr>
<tr>
<td></td>
<td><strong>Required:</strong> No</td>
</tr>
<tr>
<td>--cluster-config cluster_config_name</td>
<td>Specifies the name of the ECS cluster configuration to use.</td>
</tr>
<tr>
<td></td>
<td>Defaults to the cluster configuration set as the default.</td>
</tr>
<tr>
<td></td>
<td><strong>Type:</strong> String</td>
</tr>
<tr>
<td></td>
<td><strong>Required:</strong> No</td>
</tr>
<tr>
<td>--help, -h</td>
<td>Shows the help text for the specified command.</td>
</tr>
<tr>
<td></td>
<td><strong>Type:</strong> Boolean</td>
</tr>
<tr>
<td></td>
<td><strong>Required:</strong> No</td>
</tr>
</tbody>
</table>
Available Subcommands

The `ecs-cli compose` command supports the following subcommands. Each of these subcommands has their own flags associated with them, which can be displayed using the `--help` flag.

**create**

Creates an Amazon ECS task definition from your compose file. For more information, see `ecs-cli compose create (p. 383)`.

**ps, list**

Lists all the containers in your cluster that were started by the compose project.

**run [containerName] ["command ..."] ...**

Starts all containers overriding commands with the supplied one-off commands for the containers.

**scale n**

Scales the number of running tasks to the specified count.

**start**

Starts a single task from the task definition created from your compose file. For more information, see `ecs-cli compose start (p. 387)`.

**stop, down**

Stops all the running tasks created by the compose project.

**up**

Creates an ECS task definition from your compose file (if it does not already exist) and runs one instance of that task on your cluster (a combination of `create` and `start`). For more information, see `ecs-cli compose up (p. 390)`.

**service [subcommand]**

Creates an ECS service from your compose file. For more information, see `ecs-cli compose service (p. 393)`.

**help**

Shows the help text for the specified command.

**ecs-cli compose create**

**Description**

Creates an Amazon ECS task definition from your compose file.

**Important**

We do not recommend using plaintext environment variables for sensitive information, such as credential data.

**Important**

Some features described may only be available with the latest version of the ECS CLI. To obtain the latest version, see `Installing the Amazon ECS CLI (p. 331)`.

**Syntax**

```
ecs-cli compose [--verbose] [--file compose-file] [--project-name project-name]
create [arguments] [--help]
```
## Options

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--verbose, --debug</code></td>
<td>Increases the verbosity of command output to aid in diagnostics.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td><code>--file, -f compose-file</code></td>
<td>Specifies the Docker compose file to use. At this time, the latest version of the Amazon ECS CLI supports Docker compose file syntax versions 1 and 2. If the COMPOSE_FILE environment variable is set when <code>ecs-cli compose</code> is run, then the Docker compose file is set to the value of that environment variable.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Default: <code>./docker-compose.yml</code></td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td><code>--project-name, -p project-name</code></td>
<td>Specifies the project name to use. If the COMPOSE_PROJECT_NAME environment variable is set when <code>ecs-cli compose</code> is run, then the project name is set to the value of that environment variable.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Default: The current directory name.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td><code>--task-role-arn role_value</code></td>
<td>Specifies the short name or full Amazon Resource Name (ARN) of the IAM role that containers in this task can assume. All containers in this task are granted the permissions that are specified in this role.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td><code>--ecs-params</code></td>
<td>Specifies the ECS parameters that are not native to Docker compose files. For more information, see Using Amazon ECS Parameters (p. 379).</td>
</tr>
<tr>
<td></td>
<td>Default: <code>./ecs-params.yml</code></td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td><code>--cluster, -c cluster_name</code></td>
<td>Specifies the ECS cluster name to use. Defaults to the cluster configured using the configure command.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td><code>--region, -r region</code></td>
<td>Specifies the AWS Region to use. Defaults to the cluster configured using the configure command.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
</tbody>
</table>
### Examples

#### Register a Task Definition

This example creates a task definition with the project name `hello-world` from the `hello-world.yml` compose file.

```
ecs-cli compose --project-name hello-world --file hello-world.yml create --launch-type EC2
```

Output:
Register a Task Definition Using the EC2 Launch Type Without Task Networking

This example creates a task definition with the project name `hello-world` from the `hello-world.yml` compose file. Additional ECS parameters specified for the container size parameters.

Example Docker Compose file, named `hello-world.yml`:

```
version: '3'
services:
  nginx:
    image: nginx:latest
    ports:
      - "80:80"
    logging:
      driver: awslogs
      options:
        awslogs-group: /ecs/cli/tutorial
        awslogs-region: us-east-1
        awslogs-stream-prefix: nginx
```

Example ECS parameters file, named `ecs-params.yml`:

```
version: 1
task_definition:
  services:
    nginx:
      cpu_shares: 256
      mem_limit: 0.5GB
      mem_reservation: 0.5GB
```

```
ecs-cli compose --project-name hello-world --file hello-world.yml --ecs-params ecs-params.yml --region us-east-1 create --launch-type EC2
```

Output:

```
INFO[0000] Using ECS task definition                     TaskDefinition=ecscompose-hello-world:5
```

Register a Task Definition Using the Fargate Launch Type

This example creates a task definition with the project name `hello-world` from the `hello-world.yml` compose file. Additional ECS parameters are specified for task networking configuration for the Fargate launch type. Then one instance of the task is run.

Example Docker Compose file, named `hello-world.yml`:

```
version: '3'
services:
  nginx:
    image: nginx:latest
    ports:
      - "80:80"
    logging:
      driver: awslogs
      options:
```

Example ECS parameters file, named `ecs-params.yml`:

```yaml
version: 1
task_definition:
  task_execution_role: ecsTaskExecutionRole
  ecs_network_mode: awsvpc
  task_size:
    mem_limit: 0.5GB
    cpu_limit: 256
run_params:
  network_configuration:
    awsvpc_configuration:
      subnets:
        - subnet-abcd1234
        - subnet-dbca4321
      security_groups:
        - sg-abcd1234
    assign_public_ip: ENABLED
```

Command:

```
ecs-cli compose --project-name hello-world --file hello-world.yml --ecs-params ecs-params.yml --region us-east-1 create --launch-type FARGATE
```

Output:

```
INFO[0000] Using ECS task definition TaskDefinition=ecscompose-hello-world:5
```

---

**ecs-cli compose start**

**Description**

Starts a single Amazon ECS task from the task definition created from your compose file.

**Important**

Some features described may only be available with the latest version of the ECS CLI. To obtain the latest version, see Installing the Amazon ECS CLI (p. 331).

**Syntax**

```
```

**Options**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--verbose, --debug</td>
<td>Increases the verbosity of command output to aid in diagnostics. Required: No</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>--file, -f compose-file</td>
<td>Specifies the Docker compose file to use. At this time, the latest version of the Amazon ECS CLI supports Docker compose file syntax versions 1 and 2. If the COMPOSE_FILE environment variable is set when <code>ecs-cli compose</code> is run, then the Docker compose file is set to the value of that environment variable. &lt;br&gt;<strong>Type:</strong> String &lt;br&gt;<strong>Default:</strong> ./docker-compose.yml &lt;br&gt;<strong>Required:</strong> No</td>
</tr>
<tr>
<td>--project-name, -p project-name</td>
<td>Specifies the project name to use. If the COMPOSE_PROJECT_NAME environment variable is set when <code>ecs-cli compose</code> is run, then the project name is set to the value of that environment variable. &lt;br&gt;<strong>Type:</strong> String &lt;br&gt;<strong>Default:</strong> The current directory name. &lt;br&gt;<strong>Required:</strong> No</td>
</tr>
<tr>
<td>--task-role-arn role_value</td>
<td>Specifies the short name or full Amazon Resource Name (ARN) of the IAM role that containers in this task can assume. All containers in this task are granted the permissions that are specified in this role. &lt;br&gt;<strong>Type:</strong> String &lt;br&gt;<strong>Required:</strong> No</td>
</tr>
<tr>
<td>--ecs-params</td>
<td>Specifies the ECS parameters that are not native to Docker compose files. For more information, see Using Amazon ECS Parameters (p. 379). &lt;br&gt;<strong>Default:</strong> ./ecs-params.yml &lt;br&gt;<strong>Required:</strong> No</td>
</tr>
<tr>
<td>--cluster, -c cluster_name</td>
<td>Specifies the ECS cluster name to use. Defaults to the cluster configured using the <code>configure</code> command. &lt;br&gt;<strong>Type:</strong> String &lt;br&gt;<strong>Required:</strong> No</td>
</tr>
<tr>
<td>--region, -r region</td>
<td>Specifies the AWS Region to use. Defaults to the cluster configured using the <code>configure</code> command. &lt;br&gt;<strong>Type:</strong> String &lt;br&gt;<strong>Required:</strong> No</td>
</tr>
</tbody>
</table>
### Examples

**Run a Task**

This example creates a task definition from the `hello-world.yml` compose file. Additional ECS parameters are specified for task networking configuration for the Fargate launch type. Then a single task is run using that task definition.

Example Docker Compose file, named `hello-world.yml`:

```yaml
version: '3'
services:
  nginx:
    image: nginx:latest
```

---

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| `--ecs-profile ecs_profile` | Specifies the name of the ECS profile configuration to use. Defaults to the profile configured using the `configure profile` command.  
Type: String  
Required: No |
| `--aws-profile aws_profile` | Specifies the AWS profile to use. Enables you to use the AWS credentials from an existing named profile in `~/.aws/credentials`.  
Type: String  
Required: No |
| `--cluster-config cluster_config_name` | Specifies the name of the ECS cluster configuration to use. Defaults to the cluster configuration set as the default.  
Type: String  
Required: No |
| `--launch-type launch_type` | Specifies the launch type to use. Available options are `FARGATE` or `EC2`. For more information about launch types, see [Amazon ECS Launch Types](#).  
This overrides the default launch type stored in your cluster configuration.  
Type: String  
Required: No |
| `--create-log-groups` | Creates the CloudWatch log groups specified in your compose files.  
Required: No |
| `--help, -h` | Shows the help text for the specified command.  
Required: No |
Example ECS parameters file, named `ecs-params.yml`:

```yaml
version: 1
task_definition:
  task_execution_role: ecsTaskExecutionRole
task_size:
  mem_limit: 0.5GB
cpu_limit: 256
run_params:
  network_configuration:
    awsvpc_configuration:
      subnets:
        - subnet-abcd1234
        - subnet-dbca4321
      security_groups:
        - sg-abcd1234
      assign_public_ip: ENABLED
```

Command:

```
ecs-cli compose --file hello-world.yml --ecs-params ecs-params.yml start --launch-type FARGATE --create-log-groups
```

Output:

```
INFO[0000] Using ECS task definition TaskDefinition=ecscompose-hello-world:5
```

**ecs-cli compose up**

**Description**

If an Amazon ECS task definition does not already exist, creates one from your compose file and runs one instance of that task on your cluster.

**Important**

Some features described may only be available with the latest version of the ECS CLI. To obtain the latest version, see *Installing the Amazon ECS CLI* (p. 331).

**Syntax**

```
```
## Options

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--verbose, --debug</code></td>
<td>Increases the verbosity of command output to aid in diagnostics.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td><code>--file, -f compose-file</code></td>
<td>Specifies the Docker compose file to use. At this time, the latest version of the Amazon ECS CLI supports Docker compose file syntax versions 1 and 2. If the <code>COMPOSE_FILE</code> environment variable is set when <code>ecs-cli compose</code> is run, then the Docker compose file is set to the value of that environment variable.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Default: <code>.docker-compose.yml</code></td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td><code>--project-name, -p project-name</code></td>
<td>Specifies the project name to use. If the <code>COMPOSE_PROJECT_NAME</code> environment variable is set when <code>ecs-cli compose</code> is run, then the project name is set to the value of that environment variable.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Default: The current directory name.</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td><code>--task-role-arn role_value</code></td>
<td>Specifies the short name or full Amazon Resource Name (ARN) of the IAM role that containers in this task can assume. All containers in this task are granted the permissions that are specified in this role.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td><code>--ecs-params</code></td>
<td>Specifies the ECS parameters that are not native to Docker compose files. For more information, see Using Amazon ECS Parameters (p. 379).</td>
</tr>
<tr>
<td></td>
<td>Default: <code>.ecs-params.yml</code></td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td><code>--cluster, -c cluster_name</code></td>
<td>Specifies the ECS cluster name to use. Defaults to the cluster configured using the <code>configure</code> command.</td>
</tr>
<tr>
<td></td>
<td>Type: String</td>
</tr>
<tr>
<td></td>
<td>Required: No</td>
</tr>
<tr>
<td><code>--region, -r region</code></td>
<td>Specifies the AWS Region to use. Defaults to the cluster configured using the <code>configure</code> command.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Name | Description
---|---
--ecs-profile `ecs_profile` | Specifies the name of the ECS profile configuration to use. Defaults to the profile configured using the `configure profile` command.
| Type: String  
| Required: No

--aws-profile `aws_profile` | Specifies the AWS profile to use. Enables you to use the AWS credentials from an existing named profile in `~/.aws/credentials`.
| Type: String  
| Required: No

--cluster-config `cluster_config_name` | Specifies the name of the ECS cluster configuration to use. Defaults to the cluster configuration set as the default.
| Type: String  
| Required: No

--launch-type `launch_type` | Specifies the launch type to use. Available options are `FARGATE` or `EC2`. For more information about launch types, see Amazon ECS Launch Types (p. 176).
| This overrides the default launch type stored in your cluster configuration.
| Type: String  
| Required: No

--create-log-groups | Creates the CloudWatch log groups specified in your `compose` files.
| Required: No

--help, -h | Shows the help text for the specified command.
| Required: No

**Examples**

**Register a Task Definition Using the AWS Fargate Launch Type with Task Networking**

This example creates a task definition with the project name `hello-world` from the `hello-world.yml` `compose` file. Additional ECS parameters are specified for task and network configuration for the Fargate launch type. Then one instance of the task is run using the Fargate launch type.

Example Docker Compose file, named `hello-world.yml`:
Example ECS parameters file, named `ecs-params.yml`:

```yaml
version: 1
task_definition:
  ecs_network_mode: awsvpc
task_execution_role: ecsTaskExecutionRole
task_size:
  cpu_limit: 512
  mem_limit: 2GB
services:
  nginx:
    essential: true
run_params:
  network_configuration:
    awsvpc_configuration:
      subnets:
        - subnet-abcd1234
        - subnet-dcba4321
      security_groups:
        - sg-abcd1234
        - sg-dcba4321
    assign_public_ip: ENABLED
```

**Command:**

```
ecs-cli compose --project-name hello-world --file hello-world.yml --ecs-params ecs-params.yml up --launch-type FARGATE
```

**Output:**

```
INFO[0000] Using ECS task definition TaskDefinition=ecscompose-hello-world:5
```

---

**ecs-cli compose service**

**Description**

Manage Amazon ECS services with `docker-compose`-style commands on an ECS cluster.

**Note**

To run tasks with the Amazon ECS CLI instead of creating services, see `ecs-cli compose` (p. 377).

The `ecs-cli compose service` command works with a Docker compose file to create task definitions and manage services. At this time, the Amazon ECS CLI supports Docker compose file syntax versions 1, 2, and 3. By default, the command looks for a compose file in the current directory, called `docker-compose.yml`. However, you can also specify a different file name or path to a compose file with the --
The `ecs-cli compose service` command uses a project name with the task definitions and services that it creates. When the CLI creates a task definition and service from a compose file, the task definition and service are called `project-name`. By default, the project name is the name of the current working directory. However, you can also specify your own project name with the `--project-name` option.

**Note**
The Amazon ECS CLI can only manage tasks, services, and container instances that were created with the CLI. To manage tasks, services, and container instances that were not created by the Amazon ECS CLI, use the AWS Command Line Interface or the AWS Management Console.

The following parameters are supported in compose files for the Amazon ECS CLI:

- `cap_add` (Not valid for tasks using the Fargate launch type)
- `cap_drop` (Not valid for tasks using the Fargate launch type)
- `command`
- `cpu_shares`
  
  **Note**
  If you are using the Compose version 3 format, `cpu_shares` should be specified in the `ecs-params.yml` file. For more information, see Using Amazon ECS Parameters (p. 379).

- `devices` (Not valid for tasks using the Fargate launch type)
- `dns`
- `dns_search`
- `entrypoint`
- `environment`: If an environment variable value is not specified in the compose file, but it exists in the shell environment, the shell environment variable value is passed to the task definition that is created for any associated tasks or services.

  **Important**
  We do not recommend using plaintext environment variables for sensitive information, such as credential data.

- `env_file`
  
  **Important**
  We do not recommend using plaintext environment variables for sensitive information, such as credential data.

- `extra_hosts`
- `healthcheck` (Compose file version 3 only)

  **Note**
  The `start_period` field is not supported using the compose file. To specify a `start_period`, use the `ecs-params.yml` file. For more information, see Using Amazon ECS Parameters (p. 379).

- `hostname`
- `image`
- `labels`
- `links` (Not valid for tasks using the Fargate launch type)
- `log_driver` (Compose file version 1 only)
- `log_opt` (Compose file version 1 only)
- `logging` (Compose file version 2 and 3)
  
  - `driver`
  - `options`
- **mem_limit** (in bytes)

  **Note**
  If you are using the Compose version 3 format, `mem_limit` should be specified in the `ecs-params.yml` file. For more information, see Using Amazon ECS Parameters (p. 379).

- **mem_reservation** (in bytes)

  **Note**
  If you are using the Compose version 3 format, `mem_reservation` should be specified in the `ecs-params.yml` file. For more information, see Using Amazon ECS Parameters (p. 379).

- **ports**
- **privileged** (Not valid for tasks using the Fargate launch type)
- **read_only**
- **security_opt**
- **shm_size** (Compose file version 1 and 2 only and not valid for tasks using the Fargate launch type)
- **tmpfs** (Not valid for tasks using the Fargate launch type)
- **ulimits**
- **user**
- **volumes**
- **volumes_from** (Compose file version 1 and 2 only)
- **working_dir**

**Important**

The `build` directive is not supported at this time.

For more information about Docker compose file syntax, see the Compose file reference in the Docker documentation.

**Important**

Some features described may only be available with the latest version of the ECS CLI. To obtain the latest version, see Installing the Amazon ECS CLI (p. 331).

**Syntax**

```
ecs-cli compose [--verbose] [--file compose-file] [--project-name project-name]
service [subcommand] [arguments] [--help]
```

**Options**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--verbose, --debug</td>
<td>Increases the verbosity of command output to aid in diagnostics. Required: No</td>
</tr>
<tr>
<td>--file, -f compose-file</td>
<td>Specifies the Docker compose file to use. At this time, the latest version of the Amazon ECS CLI supports Docker compose file syntax versions 1 and 2. If the <code>COMPOSE_FILE</code> environment variable is set when <code>ecs-cli compose</code> is run, then the Docker compose file is set to the value of that environment variable. Type: String</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Name</td>
<td>Default: ./docker-compose.yml</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td><strong>--project-name, -p project-name</strong></td>
<td>Specifies the project name to use. If the COMPOSE_PROJECT_NAME environment variable is set when <code>ecs-cli compose</code> is run, then the project name is set to the value of that environment variable.</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Default</td>
<td>The current directory name.</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td><strong>--task-role-arn role_value</strong></td>
<td>Specifies the short name or full Amazon Resource Name (ARN) of the IAM role that containers in this task can assume. All containers in this task are granted the permissions that are specified in this role.</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td><strong>--ecs-params</strong></td>
<td>Specifies the ECS parameters that are not native to Docker compose files. For more information, see Using Amazon ECS Parameters (p. 379).</td>
</tr>
<tr>
<td>Default</td>
<td>./ecs-params.yml</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td><strong>--cluster, -c cluster_name</strong></td>
<td>Specifies the ECS cluster name to use. Defaults to the cluster configured using the configure command.</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td><strong>--region, -r region</strong></td>
<td>Specifies the AWS Region to use. Defaults to the cluster configured using the configure command.</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td><strong>--ecs-profile ecs_profile</strong></td>
<td>Specifies the name of the ECS profile configuration to use. Defaults to the profile configured using the configure profile command.</td>
</tr>
<tr>
<td>Type</td>
<td>String</td>
</tr>
<tr>
<td>Required</td>
<td>No</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>--aws-profile aws_profile</code></td>
<td>Specifies the AWS profile to use. Enables you to use the AWS credentials from an existing named profile in <code>~/.aws/credentials</code>. Type: String Required: No</td>
</tr>
<tr>
<td><code>--cluster-config cluster_config_name</code></td>
<td>Specifies the name of the ECS cluster configuration to use. Defaults to the cluster configuration set as the default. Type: String Required: No</td>
</tr>
<tr>
<td><code>--help, -h</code></td>
<td>Shows the help text for the specified command. Required: No</td>
</tr>
</tbody>
</table>

**Available Subcommands**

The `ecs-cli compose service` command supports the following subcommands and arguments:

```
```

Creates an ECS service from your compose file. The service is created with a desired count of 0, so no containers are started by this command.

The `--deployment-max-percent` option specifies the upper limit (as a percentage of the service's `desiredCount`) of the number of running tasks that can be running in a service during a deployment (the default value is 200). The `--deployment-min-healthy-percent` option specifies the lower limit (as a percentage of the service's `desiredCount`) of the number of running tasks that must remain running and healthy in a service during a deployment (the default value is 100). For more information, see `maximumPercent` (p. 214) and `minimumHealthyPercent` (p. 214).

You can optionally run your service behind a load balancer. The load balancer distributes traffic across the tasks that are associated with the service. For more information, see Service Load Balancing (p. 216). After you create a service, the load balancer name or target group ARN, container name, and container port specified in the service definition are immutable.

**Note**

You must create your load balancer resources before you can configure a service to use them. Your load balancer resources should reside in the same VPC as your container instances and they should be configured to use the same subnets. You must also add a security group rule to your container instance security group that allows inbound traffic from your load balancer. For more information, see Creating a Load Balancer (p. 221).

- To configure your service to use an existing Elastic Load Balancing Classic Load Balancer, you must specify the load balancer name, 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 is registered with the load balancer specified here.
- To configure your service to use an existing Elastic Load Balancing Application Load Balancer, you must specify 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 here.

The `--health-check-grace-period` option specifies the period of time, in seconds, that the Amazon ECS service scheduler should ignore unhealthy Elastic Load Balancing target health checks after a task has first started. This is only valid if your service is configured to use a load balancer. If your tasks take a while to start and respond to ELB health checks, you can specify a health check grace period of up to 1,800 seconds during which the ECS service scheduler ignores the Elastic Load Balancing health check status. This grace period can prevent the Amazon ECS service scheduler from marking tasks as unhealthy and stopping them before they have time to come up.

```
start [--timeout value] [--create-log-groups] [--force-deployment]
```

Starts one copy of each of the containers on the created ECS service. This command updates the desired count of the service to 1.

The `--timeout` option specifies the timeout value in minutes (decimals supported) to wait for the running task count to change. If the running task count has not changed for the specified period of time, then the CLI times out and returns an error. Setting the timeout to 0 causes the command to return without checking for success. The default timeout value is 5 minutes.

The `--create-log-groups` option creates the CloudWatch log groups specified in your compose file.

The `--force-deployment` option, if included, forces a new deployment of the service.

```
```

Creates an ECS service from your compose file (if it does not already exist) and runs one instance of that task on your cluster (a combination of `create` and `start`). This command updates the desired count of the service to 1.

The `--deployment-max-percent` option specifies the upper limit (as a percentage of the service's `desiredCount`) of the number of running tasks that can be running in a service during a deployment (the default value is 200). The `--deployment-min-healthy-percent` option specifies the lower limit (as a percentage of the service's `desiredCount`) of the number of running tasks that must remain running and healthy in a service during a deployment (the default value is 100). For more information, see `maximumPercent (p. 214)` and `minimumHealthyPercent (p. 214)`.

The `--timeout` option specifies the timeout value in minutes (decimals supported) to wait for the running task count to change. If the running task count has not changed for the specified period of time, then the CLI times out and returns an error. Setting the timeout to 0 causes the command to return without checking for success. The default timeout value is 5 minutes.

The `--health-check-grace-period` option specifies the period of time, in seconds, that the Amazon ECS service scheduler should ignore unhealthy Elastic Load Balancing target health checks after a task has first started. This is only valid if your service is configured to use a load balancer. If your tasks take a while to start and respond to ELB health checks, you can specify a health check grace period of up to 1,800 seconds during which the ECS service scheduler ignores the Elastic Load Balancing health check status. This grace period can prevent the Amazon ECS service scheduler from marking tasks as unhealthy and stopping them before they have time to come up.

The `--create-log-groups` option creates the CloudWatch log groups specified in your compose file.

The `--force-deployment` option, if included, forces a new deployment of the service.

You can optionally run your service behind a load balancer. The load balancer distributes traffic across the tasks that are associated with the service. For more information, see Service Load
Balancing (p. 216). After you create a service, the load balancer name or target group ARN, container name, and container port specified in the service definition are immutable.

Note
You must create your load balancer resources before you can configure a service to use them. Your load balancer resources should reside in the same VPC as your container instances and they should be configured to use the same subnets. You must also add a security group rule to your container instance security group that allows inbound traffic from your load balancer. For more information, see Creating a Load Balancer (p. 221).

• To configure your service to use an existing Elastic Load Balancing Classic Load Balancer, you must specify the load balancer name, 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 is registered with the load balancer specified here.

• To configure your service to use an existing Elastic Load Balancing Application Load Balancer, you must specify 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 here.

ps, list
Lists all the containers in your cluster that belong to the service created with the compose project.

scale [--deployment-max-percent n] [--deployment-min-healthy-percent n] [--timeout value] n
Scales the desired count of the service to the specified count.

The --deployment-max-percent option specifies the upper limit (as a percentage of the service's desiredCount) of the number of running tasks that can be running in a service during a deployment (the default value is 200). The --deployment-min-healthy-percent option specifies the lower limit (as a percentage of the service's desiredCount) of the number of running tasks that must remain running and healthy in a service during a deployment (the default value is 100). For more information, see maximumPercent (p. 214) and minimumHealthyPercent (p. 214).

The --timeout option specifies the timeout value in minutes (decimals supported) to wait for the running task count to change. If the running task count has not changed for the specified period of time, then the CLI times out and returns an error. Setting the timeout to 0 causes the command to return without checking for success. The default timeout value is 5 minutes.

stop [--timeout value]
Stops the running tasks that belong to the service created with the compose project. This command updates the desired count of the service to 0.

The --timeout option specifies the timeout value in minutes (decimals supported) to wait for the running task count to change. If the running task count has not changed for the specified period of time, then the CLI times out and returns an error. Setting the timeout to 0 causes the command to return without checking for success. The default timeout value is 5 minutes.

rm, delete, down [--timeout value]
Updates the desired count of the service to 0 and then deletes the service.

The --timeout option specifies the timeout value in minutes (decimals supported) to wait for the running task count to change. If the running task count has not changed for the specified period of time, then the CLI times out and returns an error. Setting the timeout to 0 causes the command to return without checking for success. The default timeout value is 5 minutes.

help
Shows the help text for the specified command.
Examples

Example 1
This example brings up an ECS service with the project name hello-world from the hello-world.yml compose file.

```
ecs-cli compose --project-name hello-world --file hello-world.yml service up
```

Output:

```
INFO[0000] Using ECS task definition TaskDefinition="ecscompose-hello-world:7"
INFO[0000] Created an ECS service service=ecscompose-service-hello-world taskDefinition="ecscompose-hello-world:7"
INFO[0000] Updated ECS service successfully desiredCount=1 serviceName=ecscompose-service-hello-world
INFO[0015] (service ecscompose-service-hello-world) has started 1 tasks: (task 682dc22f-8bfa-4c28-b6f8-3a916bd8f86a). timestamp=2017-08-18 21:16:00 +0000 UTC
INFO[0060] Service status desiredCount=1 runningCount=1 serviceName=ecscompose-service-hello-world
INFO[0060] ECS Service has reached a stable state desiredCount=1 runningCount=1 serviceName=ecscompose-service-hello-world
```

Example 2
This example scales the service created by the hello-world project to a desired count of 2.

```
ecs-cli compose --project-name hello-world --file hello-world.yml service scale 2
```

Output:

```
INFO[0000] Updated ECS service successfully desiredCount=2 serviceName=ecscompose-service-hello-world
INFO[0000] Service status desiredCount=2 runningCount=1 serviceName=ecscompose-service-hello-world
INFO[0030] (service ecscompose-service-hello-world) has started 1 tasks: (task 80602da8-442c-49ea-a8a9-80328c302b89). timestamp=2017-08-18 21:17:44 +0000 UTC
INFO[0075] Service status desiredCount=2 runningCount=2 serviceName=ecscompose-service-hello-world
INFO[0075] ECS Service has reached a stable state desiredCount=2 runningCount=2 serviceName=ecscompose-service-hello-world
```

Example 3
This example scales the service created by the hello-world project to a desired count of 0 and then deletes the service.

```
ecs-cli compose --project-name hello-world --file hello-world.yml service rm
```

Output:

```
INFO[0000] Updated ECS service successfully desiredCount=0 serviceName=ecscompose-service-hello-world
INFO[0000] Service status desiredCount=0 runningCount=2 serviceName=ecscompose-service-hello-world
```
INFO[0015] Service status
desiredCount=0 runningCount=0
serviceName=ecscompose-service-hello-world
INFO[0015] (service ecscompose-service-hello-world) has stopped 2 running tasks: (task 682dc22f-8bfa-4c28-b6f8-3a916bd8f86a) (task 80602da8-442c-48ea-a8a9-80328c302b89).
timestamp=2017-08-18 21:25:28 +0000 UTC
INFO[0015] ECS Service has reached a stable state
desiredCount=0 runningCount=0
serviceName=ecscompose-service-hello-world
INFO[0015] Deleted ECS service
serviceName=ecscompose-service-hello-world
INFO[0015] ECS Service has reached a stable state
desiredCount=0 runningCount=0
serviceName=ecscompose-service-hello-world

Example 4

This example creates a service from the `nginx-compose.yml` compose file and configures it to use an existing Application Load Balancer.

```
ecs-cli compose -f nginx-compose.yml service up --target-group-arn
arn:aws:elasticloadbalancing:us-east-1:aws_account_id:targetgroup/ecs-cli-
alb/9856106fcc5d4be8 --container-name nginx --container-port 80 --role ecsServiceRole
```

Example 5

This example creates a service from the `nginx-compose.yml` compose file and configures it to use an existing Application Load Balancer with a health check grace period of 25 seconds.

```
ecs-cli compose -f nginx-compose.yml service up --target-group-arn
arn:aws:elasticloadbalancing:us-east-1:aws_account_id:targetgroup/ecs-cli-
alb/9856106fcc5d4be8 --container-name nginx --container-port 80 --role ecsServiceRole
--health-check-grace-period 25
```
Using the AWS CLI with Amazon ECS

The AWS Command Line Interface (CLI) is a unified tool to manage your AWS services. With just one tool to download and configure, you can control multiple AWS services from the command line and automate them through scripts. For more information on the AWS CLI, see http://aws.amazon.com/cli/.

For more information on the other tools available for managing your AWS resources, including the different AWS SDKs, IDE toolkits, and the Windows PowerShell command line tools, see http://aws.amazon.com/tools/.

The following steps will help you set up an Amazon ECS cluster using either a Fargate or EC2 task:

Topics
- Tutorial: Creating a Cluster with a Fargate Task Using the AWS CLI (p. 402)
- Tutorial: Creating a Cluster with a EC2 Task Using the AWS CLI (p. 408)

Tutorial: Creating a Cluster with a Fargate Task Using the AWS CLI

The following steps will 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 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.

Prerequisites (p. 402)
Step 1: (Optional) Create a Cluster (p. 402)
Step 2: Register a Task Definition (p. 403)
Step 3: List Task Definitions (p. 405)
Step 4: Create a Service (p. 405)
Step 5: List Services (p. 406)
Step 6: Describe the Running Service (p. 407)

Prerequisites
This tutorial assumes 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 Setting Up with Amazon ECS (p. 8) have been completed.
- Your AWS user has the required permissions specified in the Amazon ECS First Run Wizard (p. 322) IAM policy example.
- You have a VPC and security group created to use. For more information, see Tutorial: Creating a VPC with Public and Private Subnets for Your Clusters.

Step 1: (Optional) 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 need to 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:

```
{
  "cluster": {
    "status": "ACTIVE",
    "statistics": [],
    "clusterName": "fargate-cluster",
    "registeredContainerInstancesCount": 0,
    "pendingTasksCount": 0,
    "runningTasksCount": 0,
    "activeServicesCount": 0,
    "clusterArn": "arn:aws:ecs:region:aws_account_id:cluster/fargate-cluster"
  }
}
```

Step 2: 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 creates a PHP web app. For more information about the available task definition parameters, see Amazon ECS Task Definitions (p. 131).

```
{
  "family": "sample-fargate",
  "networkMode": "awsvpc",
  "containerDefinitions": [
    {  
      "name": "fargate-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: #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": [
```
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/fargate-task.json
```

The `register-task-definition` returns a description of the task definition after it completes its registration.

```
{
   "taskDefinition": {
      "status": "ACTIVE",
      "networkMode": "awsvpc",
      "family": "sample-fargate",
      "placementConstraints": [],
      "requiresAttributes": [
         {
            "name": "com.amazonaws.ecs.capability.docker-remote-api.1.18"
         },
         {
            "name": "ecs.capability.task-eni"
         }
      ],
      "cpu": "256",
      "compatibilities": [
         "EC2",
         "FARGATE"
      ],
      "volumes": [],
      "memory": "512",
      "requiresCompatibilities": [
         "FARGATE"
      ],
      "taskDefinitionArn": "arn:aws:ecs:region:aws_account_id:task-definition/sample-fargate:2",
      "containerDefinitions": [
         {
            "environment": [],
            "name": "fargate-app",
            "mountPoints": [],
            "image": "httpd:2.4",
            "cpu": 0,
            "portMappings": [
               {
                  "protocol": "tcp",
                  "containerPort": 80,
                  "hostPort": 80
               }
            ],
            "entryPoint": [
               "sh",
               "fargate"
            ]
         }
      ]
   }
}
```
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:2"
   ]
}
```

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, we will create a service where at least 2 instances of the `sample-fargate:1` task definition will be kept running in your cluster.

```
aws ecs create-service --cluster fargate-cluster --service-name fargate-service --task-definition sample-fargate:1 --desired-count 2 --launch-type "FARGATE" --network-configuration "awsvpcConfiguration={subnets=[subnet-abcd1234],securityGroups=[sg-abcd1234]}"
```

Output:

```
{
   "service": {
      "status": "ACTIVE",
      "taskDefinition": "arn:aws:ecs:region:aws_account_id:task-definition/sample-fargate:1",
      "pendingCount": 0,
      "launchType": "FARGATE",
      "loadBalancers": [],
      "roleArn": "arn:aws:iam:aws_account_id:role/aws-service-role/ecs.amazonaws.com/AWSServiceRoleForECS",
      "placementConstraints": []
   }
}
```
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.

```
aws ecs list-services --cluster fargate-cluster
```

Output:
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
```

Output:

```
{
  "services": [
    {
      "status": "ACTIVE",
      "taskDefinition": "arn:aws:ecs:region:aws_account_id:task-definition/sample-fargate:1",
      "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"
            }
          },
          "pendingCount": 2,
```
Tutorial: Creating a Cluster with a EC2 Task Using the AWS CLI

The following steps will 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 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.

Prerequisites (p. 409)

Step 1: (Optional) Create a Cluster (p. 409)

Step 2: Launch an Instance with the Amazon ECS AMI (p. 409)

Step 3: List Container Instances (p. 410)

Step 4: Describe your Container Instance (p. 411)

Step 5: Register a Task Definition (p. 413)

Step 6: List Task Definitions (p. 414)
Prerequisites

This tutorial assumes 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 Setting Up with Amazon ECS (p. 8) have been completed.
- Your AWS user has the required permissions specified in the Amazon ECS First Run Wizard (p. 322) IAM policy example.
- You have a VPC and security group created to use. For more information, see Tutorial: Creating a VPC with Public and Private Subnets for Your Clusters.

Step 1: (Optional) 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 need to 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:

```
aws ecs create-cluster --cluster-name MyCluster
```

Output:

```
{
    "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 Container Instance (p. 61) for more information.

The current Amazon ECS-optimized Linux AMI IDs by region are listed below for reference.

<table>
<thead>
<tr>
<th>Region</th>
<th>AMI Name</th>
<th>AMI ID</th>
<th>EC2 console link</th>
</tr>
</thead>
<tbody>
<tr>
<td>us-east-2</td>
<td>amzn-ami-2018.03.e-amazon-ecs-optimized</td>
<td>ami-028a9de0a7e353ed4</td>
<td>Launch instance</td>
</tr>
</tbody>
</table>
### 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:**

```json
{
}
```
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
        },
        {
          "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": [
  {
    "name": "com.amazonaws.ecs.capability.privileged-container"
  },
  {
    "name": "com.amazonaws.ecs.capability.docker-remote-api.1.17"
  },
  {
    "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.logging-driver.json-file"
  },
  {
    "name": "com.amazonaws.ecs.capability.logging-driver.syslog"
  }
],
"versionInfo": {
  "agentVersion": "1.5.0",
  "agentHash": "b197edd",
  "dockerVersion": "DockerVersion: 1.7.1"
}
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.

**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,

```json
{
    "containerDefinitions": [
        {
            "name": "sleep",
            "image": "busybox",
            "cpu": 10,
            "command": [
                "sleep",
                "360"
            ],
            "memory": 10,
            "essential": true
        }
    ],
    "family": "sleep360"
}
```

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:

```bash
aws ecs register-task-definition --cli-input-json file://$HOME/tasks/sleep360.json
```

To use a JSON string for container definitions:

```bash
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.

```json
{
    "taskDefinition": {
        "volumes": [],
        "taskDefinitionArn": "arn:aws:ec2:us-east-1:aws_account_id:task-definition/sleep360:1",
        "containerDefinitions": [
            {
                "environment": [],
                "name": "sleep",
```
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: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.

```
aws ecs run-task --cluster default --task-definition sleep360:1 --count 1
```

Output:

```
{
  "tasks": [
    {
      "taskArn": "arn:aws:ecs:us-east-1:aws_account_id:task/task_ID",
      "overrides": {
        "containerOverrides": [
          {
            "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:

```
{
  "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.

```bash
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": []
  }
]
Common Use Cases in Amazon ECS

This topic provides guidance for two common use cases in Amazon ECS: microservices and batch jobs. Here you can find considerations and external resources that may be useful for getting your application running on Amazon ECS, and the common aspects of each solution.

Topics
- Microservices (p. 417)
- Batch Jobs (p. 419)

Microservices

Microservices are built with a software architectural method that decomposes complex applications into smaller, independent services. Containers are optimal for running small, decoupled services, and they offer the following advantages:

- Containers make services easy to model in an immutable image with all of your dependencies.
- Containers can use any application and any programming language.
- The container image is a versioned artifact, so you can track your container images to the source they came from.
- You can test your containers locally, and deploy the same artifact to scale.

The following sections cover some of the aspects and challenges that you must consider when designing a microservices architecture to run on Amazon ECS. You can also view the microservices reference architecture on GitHub. For more information, see Deploying Microservices with Amazon ECS, AWS CloudFormation, and an Application Load Balancer.

Topics
- Auto Scaling (p. 417)
- Service Discovery (p. 418)
- Authorization and Secrets Management (p. 418)
- Logging (p. 418)
- Continuous Integration and Continuous Deployment (p. 418)

Auto Scaling

The application load for your microservice architecture can change over time. A responsive application can scale out or in, depending on actual or anticipated load. Amazon ECS provides you with several tools to scale not only your services that are running in your clusters, but the actual clusters themselves.

For example, Amazon ECS provides CloudWatch metrics for your clusters and services. For more information, see Amazon ECS CloudWatch Metrics (p. 263). You can monitor the memory and CPU utilization for your clusters and services. Then, use those metrics to trigger CloudWatch alarms that can automatically scale out your cluster when its resources are running low, and scale them back in when you don't need as many resources. For more information, see Tutorial: Scaling Container Instances with CloudWatch Alarms (p. 271).
In addition to scaling your cluster size, your Amazon ECS service can optionally be configured to use Service Auto Scaling to adjust its desired count up or down in response to CloudWatch alarms. Service Auto Scaling is available in all regions that support Amazon ECS. For more information, see Service Auto Scaling (p. 231).

**Service Discovery**

Service discovery is a key component of most distributed systems and service-oriented architectures. With service discovery, your microservice components are automatically discovered as they get created and terminated on a given infrastructure. There are several approaches that you can use to make your services discoverable. The following resources describe a few examples:

- **Run Containerized Microservices with Amazon EC2 Container Service and Application Load Balancer:** This post describes how to use the dynamic port mapping and path-based routing features of Elastic Load Balancing Application Load Balancers to provide service discovery for a microservice architecture.
- **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.
- **Service Discovery via Consul with Amazon ECS:** This post shows how a third party tool called Consul by HashiCorp can augment the capabilities of Amazon ECS by providing service discovery for an ECS cluster (complete with an example application).

**Authorization and Secrets Management**

Managing secrets, such as database credentials for an application, has always been a challenging issue. 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 (p. 317) 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.

**Logging**

You can configure your container instances to send log information to CloudWatch Logs. This enables you to view different logs from your container instances in one convenient location. For more information about getting started using CloudWatch Logs on your container instances that were launched with the Amazon ECS-optimized AMI, see Using CloudWatch Logs with Container Instances (p. 71).

You can configure the containers in your tasks to send log information to CloudWatch Logs. This enables you to 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. For more information about getting started using the `awslogs` log driver in your task definitions, see Using the `awslogs` Log Driver (p. 178).

**Continuous Integration and Continuous Deployment**

Continuous integration and continuous deployment (CICD) is a common process for microservice architectures that are based on Docker containers. You can create a 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

The following resources outline how to do this in different ways:

- **ECS Reference Architecture: Continuous Deployment**: This reference architecture demonstrates how to achieve continuous deployment of an application to Amazon ECS using AWS CodePipeline, AWS 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.
- **Pipelines For Container Applications Made Easy with mu**: This post on the AWS Open Source blog shows how to use mu to configure a continuous delivery pipeline for a container workload using Amazon ECS, AWS CodePipeline and AWS CodeBuild.

## Batch Jobs

Docker containers are particularly suited for batch job workloads. Batch jobs are often short-lived and embarrassingly parallel. You can package your batch processing application into a Docker image so that you can deploy it anywhere, such as in an Amazon ECS task. If you are interested in running batch job workloads, consider the following resources:

- **AWS Batch**: For fully managed batch processing at any scale, you should consider using AWS Batch. AWS Batch enables developers, scientists, and engineers to easily and efficiently run hundreds of thousands of batch computing jobs on AWS. AWS Batch dynamically provisions the optimal quantity and type of compute resources (for example, CPU or memory optimized instances) based on the volume and specific resource requirements of the batch jobs submitted. For more information, see the AWS Batch product detail pages.
- **Amazon ECS Reference Architecture: Batch Processing**: This reference architecture illustrates how to use AWS CloudFormation, Amazon S3, Amazon SQS, and CloudWatch alarms to handle batch processing on Amazon ECS.
Tutorial: Creating a VPC with Public and Private Subnets for Your Clusters

Container instances in your clusters need external network access to communicate with the Amazon ECS service endpoint. However, you might have tasks and services that you would like to run in private subnets. Creating a VPC with both public and private subnets provides you the flexibility to launch tasks and services in either a public or private subnet. Tasks and services in the private subnets can access the internet through a NAT gateway. Services in both the public and private subnets can be configured to use a load balancer so that they can still be reached from the public internet.

This tutorial guides you through creating a VPC with two public subnets and two private subnets, which are provided with internet access through a NAT gateway.

Topics
- Step 1: Create an Elastic IP Address for Your NAT Gateway (p. 420)
- Step 2: Run the VPC Wizard (p. 420)
- Step 3: Create Additional Subnets (p. 421)
- Next Steps (p. 421)

Step 1: Create an Elastic IP Address for Your NAT Gateway

A NAT gateway requires an Elastic IP address in your public subnet, but the VPC wizard does not create one for you. Create the Elastic IP address before running the VPC wizard.

To create an Elastic IP address
1. Open the Amazon VPC console at https://console.aws.amazon.com/vpc/.
2. In the left navigation pane, choose Elastic IPs.
3. Choose Allocate new address, Allocate, Close.
4. Note the Allocation ID for your newly created Elastic IP address; you enter this later in the VPC wizard.

Step 2: Run the VPC Wizard

The VPC wizard automatically creates and configures most of your VPC resources for you.

To run the VPC wizard
1. In the left navigation pane, choose VPC Dashboard.
2. Choose Start VPC Wizard, VPC with Public and Private Subnets, Select.
Step 3: Create Additional Subnets

The wizard creates a VPC with a single public and a single private subnet in a single Availability Zone. For greater availability, you should create at least one more of each subnet type in a different Availability Zone so that your VPC has both public and private subnets across two Availability Zones.

To create an additional private subnet
1. In the left navigation pane, choose Subnets.
2. Choose Create Subnet.
3. For Name tag, enter a name for your subnet, such as Private subnet.
4. For VPC, choose the VPC that you created earlier.
5. For Availability Zone, choose a different Availability Zone than your original subnets in the VPC.
6. For IPv4 CIDR block, enter a valid CIDR block. For example, the wizard creates CIDR blocks in 10.0.0.0/24 and 10.0.1.0/24 by default. You could use 10.0.3.0/24 for your second private subnet.
7. Choose Yes, Create.

To create an additional public subnet
1. In the left navigation pane, choose Subnets and then Create Subnet.
2. For Name tag, enter a name for your subnet, such as Public subnet.
3. For VPC, choose the VPC that you created earlier.
4. For Availability Zone, choose the same Availability Zone as the additional private subnet that you created in the previous procedure.
5. For IPv4 CIDR block, enter a valid CIDR block. For example, the wizard creates CIDR blocks in 10.0.0.0/24 and 10.0.1.0/24 by default. You could use 10.0.2.0/24 for your second public subnet.
6. Choose Yes, Create.
7. Select the public subnet that you just created and choose Route Table, Edit.
8. By default, the private route table is selected. Choose the other available route table so that the 0.0.0.0/0 destination is routed to the internet gateway (igw-xxxxxxxxx) and choose Save.
10. Select Enable auto-assign public IPv4 address and choose Save, Close.

Next Steps

After you have created your VPC, you should consider the following next steps:

- Create security groups for your public and private resources if they require inbound network access. For more information, see Working with Security Groups in the Amazon VPC User Guide.
- Create Amazon ECS clusters in your private or public subnets. For more information, see Creating a Cluster (p. 37). If you use the cluster creation wizard in the Amazon ECS console, you can specify
the VPC that you just created and the public or private subnets in which to launch your instances, depending on your use case.

- To make your containers directly accessible from the internet, launch instances into your public subnets. Be sure to configure your container instance security groups appropriately.
- To avoid making containers directly accessible from the internet, launch instances into your private subnets.
- Create a load balancer in your public subnets that can route traffic to services in your public or private subnets. For more information, see Service Load Balancing (p. 216).
Tutorial: Using Amazon EFS File Systems with Amazon ECS

Amazon Elastic File System (Amazon EFS) provides simple, scalable file storage for use with Amazon EC2 instances. 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 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. However, you must configure your container instance AMI to mount the Amazon EFS file system before the Docker daemon starts. Also, your task definitions must reference volume mounts on the container instance to use the file system. The following sections help you get started using Amazon EFS with Amazon ECS.

**Note**
Amazon EFS is not available in all regions. For more information about which regions support Amazon EFS, see Amazon Elastic File System in the AWS Regions and Endpoints section of the AWS General Reference.

**Topics**
- Step 1: Gather Cluster Information (p. 423)
- Step 2: Create a Security Group for an Amazon EFS File System (p. 424)
- Step 3: Create an Amazon EFS File System (p. 424)
- Step 4: Configure Container Instances (p. 425)
- Step 5: Create a Task Definition to Use the Amazon EFS File System (p. 426)
- Step 6: Add Content to the Amazon EFS File System (p. 427)
- Step 7: Run a Task and View the Results (p. 428)

**Step 1: Gather Cluster Information**

Before you can create all of the required resources to use Amazon EFS with your Amazon ECS cluster, gather some basic information about the cluster, such as the VPC it is hosted inside of, and the security group that it uses.

**To gather the VPC and security group IDs for a cluster**

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. Select one of the container instances from your cluster and view the Description tab of the instance details. If you created your cluster with the Amazon ECS first-run or cluster creation wizards, the cluster name should be part of the EC2 instance name. For example, a cluster named default has this EC2 instance name: ECS Instance - EC2ContainerService-default.
3. Record the VPC ID value for your container instance. Later, you create a security group and an Amazon EFS file system in this VPC.
4. Open the security group to view its details.
Step 2: Create a Security Group for an Amazon EFS File System

In this section, you create a security group for your Amazon EFS file system that allows inbound access from your container instances.

To create a security group for an Amazon EFS file system

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. In the left navigation pane, choose Security Groups, Create Security Group.
3. For Security group name, enter a unique name for your security group. For example, EFS-access-for-sg-<VPC-ID>.
4. For Description, enter a description for your security group.
5. For VPC, choose the VPC that you identified earlier for your cluster.
6. Choose Inbound, Add rule.
7. For Type, choose All traffic.
8. For Source, choose Custom and then enter the security group ID that you identified earlier for your cluster.
9. Choose Create.

Step 3: Create an Amazon EFS File System

Before you can use Amazon EFS with your container instances, you must create an Amazon EFS file system.

To create an Amazon EFS file system for Amazon ECS container instances

   
   **Note**
   
   Amazon EFS is not available in all regions. For more information about which regions support Amazon EFS, see Amazon Elastic File System in the AWS Regions and Endpoints section of the AWS General Reference.

2. Choose Create file system.
3. On the Configure file system access page, choose the VPC that your container instances are hosted in and choose Next Step. By default, each subnet in the specified VPC receives a mount target that uses the default security group for that VPC.
   
   **Note**
   
   Your Amazon EFS file system and your container instances must be in the same VPC.

4. For Security groups, add the security group that you created in the previous section. Choose Next step.
5. (Optional) Add tags for your file system. For example, you could specify a unique name for the file system by entering that name in the Value column next to the Name key.
6. Choose a performance mode for your file system and choose Next Step.
Note
General Purpose is the default, and it is recommended for most file systems.

7. Review your file system options and choose Create File System.

Step 4: Configure Container Instances

After you've created your Amazon EFS file system in the same VPC as your container instances, you must configure the container instances to access and use the file system.

Configure a running container instance to use an Amazon EFS file system

1. Log in to the container instance via SSH. For more information, see Connect to Your Container Instance (p. 70).
2. Create a mount point for your Amazon EFS file system. For example, /efs.

   ```
   sudo mkdir /efs
   ```
3. Install NFS client software on your container instance.
   - For Amazon Linux, CentOS, and Red Hat Enterprise Linux:
     ```
     sudo yum install -y nfs-utils
     ```
   - For Ubuntu and Debian:
     ```
     sudo apt-get install -y nfs-common
     ```
4. Mount your file system with the following command. Be sure to replace the file system ID and region with your own.

   ```
   sudo mount -t nfs4 -o nfsvers=4.1,rsize=1048576,wsize=1048576,hard,timeo=600,retrans=2 fs-613c8628.efs.us-east-1.amazonaws.com:/ /efs
   ```
5. Validate that the file system is mounted correctly with the following command. You should see a file system entry that matches your Amazon EFS file system. If not, see Troubleshooting Amazon EFS in the Amazon Elastic File System User Guide.

   ```
   mount | grep efs
   ```
6. Make a backup of the /etc/fstab file.

   ```
   sudo cp /etc/fstab /etc/fstab.bak
   ```
7. Update the /etc/fstab file to automatically mount the file system at boot.

   ```
   echo '/fs-613c8628.efs.us-east-1.amazonaws.com:/efs nfs4
   nfsvers=4.1,rsize=1048576,wsize=1048576,hard,timeo=600,retrans=2 0 0' | sudo tee -a /etc/fstab
   ```
8. Reload the file system table to verify that your mounts are working properly.

   ```
   sudo mount -a
   ```
Step 5: Create a Task Definition to Use the Amazon EFS File System

Because the file system is mounted on the host container instance, you must create a volume mount in your Amazon ECS task definition that allows your containers to access the file system. For more information, see Using Data Volumes in Tasks (p. 162).

The following task definition creates a data volume called efs-html at /efs/html on the host container instance Amazon EFS file system. The nginx container mounts the host data volume at the NGINX root, /usr/share/nginx/html.
"containerDefinitions": [
    {
      "memory": 128,
      "portMappings": [
        {
          "hostPort": 80,
          "containerPort": 80,
          "protocol": "tcp"
        }
      ],
      "essential": true,
      "mountPoints": [
        {
          "containerPath": "/usr/share/nginx/html",
          "sourceVolume": "efs-html"
        }
      ],
      "name": "nginx",
      "image": "nginx"
    }
  ],
"volumes": [
  {
    "host": {
      "sourcePath": "/efs/html"
    },
    "name": "efs-html"
  },
  {
    "family": "nginx-efs"
  }
]
You can save this task definition to a file called nginx-efs.json and register it to use in your own clusters with the following AWS CLI command. For more information, see Installing the AWS Command Line Interface in the AWS Command Line Interface User Guide.

aws ecs register-task-definition --cli-input-json file://nginx-efs.json

Step 6: Add Content to the Amazon EFS File System

For the NGINX example task, you created a directory at /efs/html on the container instance to host the web content. Before the NGINX containers can serve any web content, you must add the content to the file system. In this section, you log in to a container instance and add an index.html file.

To add content to the file system

1. Connect using SSH to one of your container instances that is using the Amazon EFS file system. For more information, see Connect to Your Container Instance (p. 70).
2. Write a simple HTML file by copying and pasting the following block of text into a terminal.

```
sudo bash -c "cat >/efs/html/index.html" <<'EOF'
<html>
  <body>
    <h1>It Works!</h1>
    <p>You are using an Amazon EFS file system for persistent container storage.</p>
EOF"
```

You are using an Amazon EFS file system for persistent container storage.
Step 7: Run a Task and View the Results

Now that your Amazon EFS file system is available on your container instances and there is web content for the NGINX containers to serve, you can run a task using the task definition that you created earlier. The NGINX web servers serve 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.

To run a task and view the results

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. Choose the cluster that you have configured to use Amazon EFS.
3. Choose Tasks, Run new task.
4. For Task Definition, choose the nginx-efs task definition that you created earlier and choose Run Task. For more information on the other options in the run task workflow, see Running Tasks (p. 193).
5. Below the Tasks tab, choose the task that you just ran.
6. Expand the container name at the bottom of the page, and choose the IP address that is associated with the container. Your browser should open a new tab with 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 instances allows inbound network traffic on port 80.
Tutorial: Continuous Deployment with AWS CodePipeline

This tutorial helps you to create a complete, end-to-end continuous deployment (CD) pipeline with Amazon ECS with AWS CodePipeline.

Prerequisites

There are a few resources that you must have in place before you can use this tutorial to create your CD pipeline. Here are the things you need to get started:

Note

All of these resources should be created within the same AWS Region.

- A source control repository (this tutorial uses AWS CodeCommit) with your Dockerfile and application source. For more information, see Create an AWS CodeCommit Repository in the AWS CodeCommit User Guide.
- A Docker image repository (this tutorial uses Amazon ECR) that contains an image you have built from your Dockerfile and application source. For more information, see Creating a Repository and Pushing an Image in the Amazon Elastic Container Registry User Guide.
- An Amazon ECS task definition that references the Docker image hosted in your image repository. For more information, see Creating a Task Definition in the Amazon Elastic Container Service Developer Guide.
- An Amazon ECS cluster that is running a service that uses your previously mentioned task definition. For more information, see Creating a Cluster and Creating a Service in the Amazon Elastic Container Service Developer Guide.

After you have satisfied these prerequisites, you can proceed with the tutorial and create your CD pipeline.

Step 1: Add a Build Specification File to Your Source Repository

This tutorial uses AWS CodeBuild to build your Docker image and push the image to Amazon ECR. Add a buildspec.yml file to your source code repository to tells AWS CodeBuild how to do that. The example build specification below does the following:

- Pre-build stage:
  - Log in to Amazon ECR.
  - Set the repository URI to your ECR image and add an image tag with the first seven characters of the Git commit ID of the source.
- Build stage:
  - Build the Docker image and tag the image both as latest and with the Git commit ID.
- Post-build stage:
• Push the image to your ECR repository with both tags.
• Write a file called imagedefinitions.json in the build root that has your Amazon ECS service's container name and the image and tag. The deployment stage of your CD pipeline uses this information to create a new revision of your service's task definition, and then it updates the service to use the new task definition. The imagedefinitions.json file is required for the AWS CodeDeploy ECS job worker.

version: 0.2
phases:
  pre_build:
    commands:
      - echo Logging in to Amazon ECR...
      - aws --version
      - $(aws ecr get-login --region $AWS_DEFAULT_REGION --no-include-email)
      - REPOSITORY_URI=012345678910.dkr.ecr.us-west-2.amazonaws.com/hello-world
      - COMMIT_HASH=$(echo $CODEBUILD_RESOLVED_SOURCE_VERSION | cut -c 1-7)
      - IMAGE_TAG=${COMMIT_HASH:=latest}
  build:
    commands:
      - echo Build started on `date`
      - echo Building the Docker image...
      - docker build -t $REPOSITORY_URI:latest .
      - docker tag $REPOSITORY_URI:latest $REPOSITORY_URI:$IMAGE_TAG
  post_build:
    commands:
      - echo Build completed on `date`
      - echo Pushing the Docker images...
      - docker push $REPOSITORY_URI:latest
      - docker push $REPOSITORY_URI:$IMAGE_TAG
      - echo Writing image definitions file...
      - printf '[["name":"hello-world","imageUri":"%s"]]' $REPOSITORY_URI:$IMAGE_TAG > imagedefinitions.json
  artifacts:
    files: imagedefinitions.json

The build specification was written for the following task definition, used by the Amazon ECS service for this tutorial. The REPOSITORY_URI value corresponds to the image repository (without any image tag), and the hello-world value near the end of the file corresponds to the container name in the service's task definition.

{  
  "taskDefinition": {  
    "family": "hello-world",  
    "containerDefinitions": [  
      {  
        "name": "hello-world",  
        "image": "012345678910.dkr.ecr.us-west-2.amazonaws.com/hello-world:6a57b99",  
        "cpu": 100,  
        "portMappings": [  
          {  
            "protocol": "tcp",  
            "containerPort": 80,  
            "hostPort": 80  
          }  
        ],  
        "memory": 128,  
        "essential": true  
      }  
    ]  
  }  
}
To add a `buildspec.yml` file to your source repository

1. Open a text editor and then copy and paste the build specification above into a new file.
2. Replace the `REPOSITORY_URI` value (012345678910.dkr.ecr.us-west-2.amazonaws.com/hello-world) with your Amazon ECR repository URI (without any image tag) for your Docker image. Replace `hello-world` with the container name in your service's task definition that references your Docker image.
3. Commit and push your `buildspec.yml` file to your source repository.
   a. Add the file.
      ```
git add .
```
   b. Commit the change.
      ```
git commit -m "Adding build specification."
```
   c. Push the commit.
      ```
git push
```

Step 2: Creating Your Continuous Deployment Pipeline

Use the AWS CodePipeline wizard to create your pipeline stages and connect your source repository to your ECS service.

To create your pipeline

2. On the Welcome page, choose Create pipeline.
   If this is your first time using AWS CodePipeline, an introductory page appears instead of Welcome. Choose Get Started Now.
3. On the Step 1: Name page, for Pipeline name, type the name for your pipeline and choose Next step. For this tutorial, the pipeline name is `hello-world`.
   a. For Repository name, choose the name of the AWS CodeCommit repository to use as the source location for your pipeline.
   b. For Branch name, choose the branch to use and choose Next step.
5. On the Step 3: Build page, choose AWS CodeBuild, and then choose Create a new build project.
   a. For Project name, choose a unique name for your build project. For this tutorial, the project name is `hello-world`.
   b. For Operating system, choose Ubuntu.
   c. For Runtime, choose Docker.
   d. For Version, choose aws/codebuild/docker:17.09.0.
   e. Choose Save build project.
Step 3: Add Amazon ECR Permissions to the AWS CodeBuild Role

The AWS CodePipeline wizard created an IAM role for the AWS CodeBuild build project, called code-build-build-project-name-service-role. For this tutorial, the name is code-build-hello-world-service-role. Because the buildspec.yml file makes calls to Amazon ECR API operations, the role must have a policy that allows permissions to make these Amazon ECR calls. The following procedure helps you attach the proper permissions to the role.

To add Amazon ECR permissions to the AWS CodeBuild role

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the left navigation pane, choose Roles.
3. In the search box, type code-build- and choose the role that was created by the AWS CodePipeline wizard. For this tutorial, the role name is code-build-hello-world-service-role.
4. On the Summary page, choose Attach policy.
5. Select the box to the left of the AmazonEC2ContainerRegistryPowerUser policy, and choose Attach policy.

Step 4: Test Your Pipeline

Your pipeline should have everything for running an end-to-end native AWS continuous deployment. Now, test its functionality by pushing a code change to your source repository.

To test your pipeline

1. Make a code change to your configured source repository, commit, and push the change.
3. Choose your pipeline from the list.
4. Watch the pipeline progress through its stages. Your pipeline should complete and your Amazon ECS service runs the Docker image that was created from your code change.
Amazon ECS Service Limits

The following table provides the default limits for Amazon ECS for an AWS account which can be changed. For more information on the service limits for other AWS services that you can use with Amazon ECS, such as Elastic Load Balancing and Auto Scaling, see AWS Service Limits in the Amazon Web Services General Reference.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Default Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of clusters per region, per account</td>
<td>1000</td>
</tr>
<tr>
<td>Number of container instances per cluster</td>
<td>1000</td>
</tr>
<tr>
<td>Number of services per cluster</td>
<td>500</td>
</tr>
<tr>
<td>Number of tasks using the EC2 launch type per service (the desired count)</td>
<td>1000</td>
</tr>
<tr>
<td>Number of tasks using the Fargate launch type, per region, per account</td>
<td>20</td>
</tr>
<tr>
<td>Number of public IP addresses for tasks using the Fargate launch type</td>
<td>20</td>
</tr>
</tbody>
</table>

The following table provides other limitations for Amazon ECS that cannot be changed.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of load balancers per service</td>
<td>1</td>
</tr>
<tr>
<td>Number of tasks launched (count) per run-task</td>
<td>10</td>
</tr>
<tr>
<td>Number of container instances per start-task</td>
<td>10</td>
</tr>
<tr>
<td>Throttle on container instance registration rate</td>
<td>1 per second / 60 max per minute</td>
</tr>
<tr>
<td>Task definition size limit</td>
<td>32 KiB</td>
</tr>
<tr>
<td>Task definition max containers</td>
<td>10</td>
</tr>
<tr>
<td>Throttle on task definition registration rate</td>
<td>1 per second / 60 max per minute</td>
</tr>
<tr>
<td>Number of subnets specified in awsvpcConfiguration</td>
<td>16</td>
</tr>
<tr>
<td>Number of security groups specified in awsvpcConfiguration</td>
<td>5</td>
</tr>
<tr>
<td>Maximum layer size of an image used by a task using the Fargate launch type</td>
<td>4 GB</td>
</tr>
<tr>
<td>Maximum size of a shared volume used by multiple containers within a task using the Fargate launch type</td>
<td>4 GB</td>
</tr>
<tr>
<td>Resource</td>
<td>Limit</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Maximum container storage for tasks using the Fargate launch type</td>
<td>10 GB</td>
</tr>
</tbody>
</table>
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 APIs. 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.

To learn more about CloudTrail, see the AWS CloudTrail User Guide.

Amazon ECS Information in CloudTrail

CloudTrail is enabled on 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. A trail enables CloudTrail 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 or IAM 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 enables 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 will see entries and events from multiple AWS services.

The following example shows a CloudTrail log entry that demonstrates the `CreateCluster` action.

```
{
  "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,
      "status": "ACTIVE",
      "runningTasksCount": 0,
      "statistics": [],
      "clusterName": "default",
      "activeServicesCount": 0
    }
  },
  "requestID": "cb8c167e-EXAMPLE",
  "eventID": "e3c6f4ce-EXAMPLE",
  "eventType": "AwsApiCall",
  "recipientAccountId": "123456789012"
}
```
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
- Troubleshooting First-Run Wizard Launch Issues (p. 439)
- Checking Stopped Tasks for Errors (p. 440)
- Service Event Messages (p. 441)
- Invalid CPU or Memory Value Specified (p. 444)
- Cannot Pull Container Image Error (p. 445)
- CannotCreateContainerError: API error (500): devmapper (p. 446)
- Troubleshooting Service Load Balancers (p. 447)
- Enabling Docker Debug Output (p. 448)
- Amazon ECS Log File Locations (p. 449)
- Amazon ECS Logs Collector (p. 450)
- Agent Introspection Diagnostics (p. 452)
- Docker Diagnostics (p. 453)
- API failures Error Messages (p. 455)
- Troubleshooting IAM Roles for Tasks (p. 456)

Troubleshooting First-Run Wizard Launch Issues

The following error can prevent the Amazon ECS first-run wizard from creating your cluster.

VpcLimitExceeded

If you get a VpcLimitExceeded error when attempting to complete the Amazon ECS first-run wizard, you have reached the limit on the number of VPCs that you can create in a Region. When you create your AWS account there are default limits on the number of VPCs you can run in each Region. For more information, see Amazon VPC Limits.

To resolve this issue, you have the following options:
- Request a VPC service limit increase on a per-Region basis. For more information, see Amazon VPC Limits.
- Delete any unused VPCs on your account. For more information, see Working with VPCs and Subnets.

Important
Any Amazon ECS resources that were successfully created during the first-run wizard prior to receiving this error can be deleted prior to running the wizard again.
Checking Stopped Tasks for Errors

If you have trouble starting a task (for example, you run the task and the task displays a PENDING status and then disappears), your task might be stopping because of an error. You can view errors like this in the Amazon ECS console by displaying the stopped task and inspecting it for error messages.

To check stopped tasks for errors
1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. On the Clusters page, choose the cluster in which your stopped task resides.
4. In the Desired task status table header, choose Stopped to view stopped tasks, and then choose 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 is associated with the task's service. For more information, see Troubleshooting Service Load Balancers (p. 447).

Scaling activity initiated by (deployment deployment-id)

When you reduce the desired count of a stable service, some tasks need to be stopped in order to reach the desired number. Tasks that are stopped by downsizing 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

Containers marked as essential in task definitions cause a task to stop if they exit or die. When an essential container exiting is the cause of a stopped task, the Step 6 (p. 441) can provide more diagnostic information as to 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.

Containers

<table>
<thead>
<tr>
<th>Name</th>
<th>Container Id</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>curler</td>
<td>3f871451-c96f-4d6f-a...</td>
<td>STOPPED (CannotPullContainerError: Error: image tutum/bogus)</td>
</tr>
</tbody>
</table>

Details

Status reason: CannotPullContainerError: Error: image tutum/bogus: latest not found

In the previous example, the container image name cannot be found. This can happen if you misspell the image name.

If this inspection does not 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. 455).

Service Event Messages

If you are troubleshooting a problem with a service, the first place you should check for diagnostic information is the service event log.

To check the service event log in the Amazon ECS console

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. On the Clusters page, choose the cluster in which your service resides.
3. On the Cluster: clustername page, choose the service to inspect.
5. Examine the **Message** column for errors or other helpful information.

## Service Event Messages

The following are examples of service event messages you may see in the console:

- *(service service-name)* was unable to place a task because the resources could not be found. (p. 442)
- *(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". (p. 443)
- *(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.)* (p. 444)
- *(service service-name)* is unable to consistently start tasks successfully. (p. 444)

**(service service-name)** was unable to place a task because the resources could not be found.

In the above image, this service could not find the available resources to add another task. The possible causes for this are:

**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.

**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. 79).

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, which is attached to the container instance that hosts it. 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 example, a `c4.large` instance may have three network interfaces attached to it. The primary network adapter for the instance counts as one, so you can attach 2 more ENIs to the instance. Because each `awsvpc` task requires a network interface, you can only run two such tasks on this instance type. For more information about how many network interfaces are supported per instance type, see IP Addresses Per Network Interface Per Instance Type in the Amazon EC2 User Guide for Linux Instances. 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. For more information on which attributes are required for specific task definition parameters and agent configuration variables, see Task Definition Parameters (p. 139) and Amazon ECS Container Agent Configuration (p. 104).

(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. 449). 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:

```
sudo stop ecs && sudo start ecs
```
Invalid CPU or Memory Value Specified

When registering a task, if you specify an invalid cpu or memory value, you receive the following error:

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.

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. If you are using the EC2 launch type, the supported values are between 128 CPU units (0.125 vCPUs) and 10240 CPU units (10 vCPUs). If you are using the Fargate launch type, you must use one of the values in the following table, which determines your range of supported values for the memory parameter.

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. If you are using the EC2 launch type, you must specify an integer. If you are using the Fargate launch type, you must use one of the values in the following table, which determines your range of supported values for the cpu parameter.

Supported task CPU and memory values for Fargate tasks are as follows.

<table>
<thead>
<tr>
<th>CPU value</th>
<th>Memory value (MiB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>256 (.25 vCPU)</td>
<td>512 (0.5GB), 1024 (1GB), 2048 (2GB)</td>
</tr>
<tr>
<td>512 (.5 vCPU)</td>
<td>1024 (1GB), 2048 (2GB), 3072 (3GB), 4096 (4GB)</td>
</tr>
<tr>
<td>1024 (1 vCPU)</td>
<td>2048 (2GB), 3072 (3GB), 4096 (4GB), 5120 (5GB), 6144 (6GB), 7168 (7GB), 8192 (8GB)</td>
</tr>
<tr>
<td>2048 (2 vCPU)</td>
<td>Between 4096 (4GB) and 16384 (16GB) in increments of 1024 (1GB)</td>
</tr>
</tbody>
</table>
**Cannot Pull Container Image Error**

The following Docker errors indicate that when creating a task, the container image specified was not able to 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 is because a route to the internet does not exist:

```text
CannotPullContainerError: API error (500): Get https://111122223333.dkr.ecr.us-east-1.amazonaws.com/v2/: net/http: request canceled while waiting for connection"
```

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 Running Tasks (p. 193).
- 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. For more information about creating a VPC with public and private subnets, including a NAT gateway for the private subnets, see Tutorial: Creating a VPC with Public and Private Subnets for Your Clusters (p. 420).

**Image not found**

When specifying an Amazon ECR image in your container definition you must use the full ARN or URI of your ECR repository along with the image name in that repository. If the repository or image cannot be found you will receive the following error:

```text
CannotPullContainerError: API error (404): repository 111122223333.dkr.ecr.us-east-1.amazonaws.com/<repo>/image not found
```

To resolve this issue, verify the repository ARN or URI and the image name. Also ensure 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. 305).

**Insufficient disk space**

If the root volume of your container instance has insufficient disk space when pulling the container image, you will see an error similar to the following:

```text
CannotPullContainerError: write /var/lib/docker/tmp/GetImageBlob1111111111: no space left on device
```

To resolve this issue, you need to clear disk space.

If your container logs are taking up too much disk space, you can use the **awslogs** log driver. The **awslogs** log driver sends the logs to CloudWatch which will free 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. 178).
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 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. 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 are unable to do this, you can add storage to the volume group that Docker uses and extend its logical volume by following the procedures in Storage Configuration (p. 53).

If your container 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. 104).

- 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 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 container instance:

```
docker rm $(docker ps -aq)
```

To remove unused images, execute the following command on your container 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/"
```
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.

**Important**

Container health checks are not supported for tasks that are part of a service that is configured to use a Classic Load Balancer. The Amazon ECS service scheduler will ignore tasks in an UNHEALTHY state that are behind a Classic Load Balancer.

**Improper IAM permissions for the `ecsServiceRole` IAM role**

The `ecsServiceRole` allows Amazon ECS services to register container instances with Elastic Load Balancing load balancers. You must have the proper permissions set for this role. For more information, see Amazon ECS Service Scheduler IAM Role (p. 311).

**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 in which 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 is not configured to use, the task never passes the health check and it is killed.

**Elastic Load Balancing load balancer health check misconfigured**

The load balancer health check parameters can be overly restrictive or point to resources that do not 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 will likely deregister 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 are using with the health check.

**Ping Path**

This value is often set to `index.html`, but if your service does not respond to that request, then the health check fails. If your container does not 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, the load balancer configuration defined for your service when it was created cannot be changed. 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.

To change the load balancer name, the container name, or the container port associated with a service load balancer configuration, you must create a new service.

### Enabling Docker Debug Output

If you are having trouble with Docker containers or images, you can enable 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 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 AMI

1. Connect to your container instance. For more information, see Connect to Your Container Instance (p. 70).
2. Open the Docker options file with a text editor, such as `vi`. For the Amazon ECS-optimized 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 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
    ```

Output:
6. Restart the Amazon ECS agent.

```
sudo start ecs
```

Your Docker logs should now show more verbose output. For example:

```
time="2015-12-30T21:48:21.907640838Z" level=debug msg="Unexpected response from server: 
```

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 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. For more information, see Connect to Your Container Instance (p. 70).

**Note**

If you are unsure how to collect all of the various logs on your container instances, you can use the Amazon ECS logs collector. For more information, see Amazon ECS Logs Collector (p. 450).

Amazon ECS Container Agent Log

The Amazon ECS container agent stores logs at /var/log/ecs/ecs-agent.log.timestamp on Linux instances, and C:\ProgramData\Amazon\ECS\log\ecs-agent.log.timestamp on Windows instances.

**Note**

You can increase the verbosity of the container agent logs by setting ECS_LOGLEVEL=debug and restarting the container agent. For more information, see Amazon ECS Container Agent Configuration (p. 104).

```
cat /var/log/ecs/ecs-agent.log.2016-08-15-15
```

Output:

```
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.

```
cat /var/log/ecs/ecs-init.log
```

Output:

```
2018-02-16T18:13:54Z [INFO] pre-start
2018-02-16T18:13:56Z [INFO] start
2018-02-16T18:13:56Z [INFO] No existing agent container to remove.
2018-02-16T18:13:56Z [INFO] Starting Amazon Elastic Container Service Agent
```

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 logged in /var/log/ecs/audit.log. YYYY-MM-DD-HH.

The log entry format is as follows:

- Time stamp
- 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:

```
cat /var/log/ecs/audit.log.2016-07-13-16
```

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" TASK_ARN 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, which is available on GitHub for both Linux and Windows. The script collects 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
- Windows 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 does not 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. For more information, see [Connect to Your Container Instance](p. 70).
2. Download the Amazon ECS logs collector script.
   ```
   
```
3. Run the script to collect the logs and create the archive.
   **Note**
   To enable debug mode for the Docker daemon and the Amazon ECS container agent, add the `--mode=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. 78).
   ```
   [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](p. 70) in the [Amazon EC2 User Guide for Windows Instances](
2. Download the Amazon ECS logs collector script using PowerShell.
   ```
   
```
3. Run the script to collect the logs and create the archive.
   **Note**
   To enable 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

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instance and moving any important tasks to other container instances before enabling debug mode. For more information, see Container Instance Draining (p. 78).

```bash
./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. For more information, see Connect to Your Container Instance (p. 70).

**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. 302).

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.

```bash
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": "189a8ff4b5f04afe4e5160a5ffadca395136eb5faf4950c57963c06f82c76d",  
          "DockerName": "ecs-console-sample-app-static-6-simple-app-86caf9bcabe3e9c61600",  
          "Name": "simple-app"  
        },  
        {  
          "DockerId": "f7f1f8a7a245c5da83ca92729bd28c6bcb004d1f6a35409e4207e1d34030e966",  
          "DockerName": "ecs-console-sample-app-static-6-busybox-ce83ce978a890ab01",  
          "Name": "busybox"  
        }  
      ]  
    }  
  ]  
}
```

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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. 126).

**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. For more information, see Connect to Your Container Instance (p. 70).

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:**

```
CONTAINER ID        IMAGE                            COMMAND                STATUS          PORTS                        NAMES

cee0d698de0          amazon/amazon-ecs-agent:latest   /agent               Up 22 hours 127.0.0.1:51678->51678/tcp  ecs-agent
```

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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 does not show up in a `docker ps` output without the `-a` flag.

```
docker ps -a
```

<table>
<thead>
<tr>
<th>CONTAINER ID</th>
<th>IMAGE</th>
<th>COMMAND</th>
<th>NAMES</th>
</tr>
</thead>
<tbody>
<tr>
<td>db4d48e411b</td>
<td>amazon/ecs-emptyvolume-base:autogenerated</td>
<td>&quot;not-applicable&quot;</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>seconds ago</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sample-app-static-6-interna1ecs-emptyvolume-source-c09288a6b0cb8a853700</td>
<td>busybox:buildroot-2014.02</td>
<td>&quot;&quot;sh -c '/bin/sh -c</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>hours ago</td>
<td>Exited (137) 9 seconds ago</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sample-app-static-6-busybox-ce83ce978a87a890ab01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>189a8ff4b5f0</td>
<td>httpd:2</td>
<td>&quot;httpd-foreground&quot;</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>hours ago</td>
<td>Exited (137) 40 seconds ago</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sample-app-static-6-simple-app-86ca95bca6e39c61600</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0c7da9121e3</td>
<td>amazon/ecs-emptyvolume-base:autogenerated</td>
<td>&quot;not-applicable&quot;</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>hours ago</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>sample-app-static-6-interna1ecs-emptyvolume-source-90feaa68498a880700</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cee0d6986de0</td>
<td>amazon/amazon-ecs-agent:latest</td>
<td>&quot;agent&quot;</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>hours ago</td>
<td>Up 22 hours</td>
<td></td>
</tr>
<tr>
<td></td>
<td>127.0.0.1:51678-&gt;51678/tcp</td>
<td></td>
<td></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. 178).

```
docker logs dc7240fe892a | head
```

<table>
<thead>
<tr>
<th>Message</th>
<th>Time</th>
<th>Level</th>
<th>Message</th>
<th>Time</th>
<th>Level</th>
</tr>
</thead>
</table>
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.

```bash
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",

    ...
  }
]
```

API failures Error Messages

In some cases, an API call that you have triggered through the Amazon ECS console or the AWS CLI exits with a failures error message. The following possible API failures error messages are explained below for each API call. The failures occur on a particular resource, and the resource in parentheses is the resource associated with the failure.

Many resources are region-specific, so make sure that the console is set to the correct region for your resources. Alternatively, make sure that your AWS CLI commands are being sent to the correct region with the --region option.

- **DescribeClusters**
  
  **MISSING (cluster ID)**

  Your cluster was not found. The cluster name may not have been spelled correctly or the wrong region may be specified.

- **DescribeInstances**
MISSING (container instance ID)

The container instance you are attempting to describe does not exist. Perhaps the wrong cluster or region has been specified, or the container instance ARN or ID is misspelled.

- DescribeServices
  MISSING (service ID)

The service you are attempting to describe does not exist. Perhaps the wrong cluster or region has been specified, or the container instance ARN or ID is misspelled.

- DescribeTasks
  MISSING (task ID)

The task you are trying to describe does not exist. Perhaps the wrong cluster or region has been specified, or the task ARN or ID is misspelled.

- RunTask or StartTask
  RESOURCE: * (container instance ID)

The resource or resources requested by the task are unavailable on the given container instance. If the resource is CPU, memory, ports, or elastic network interfaces, you may need to add container instances to your cluster. For RESOURCE:ENI errors, your cluster does not 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 per instance type, see IP Addresses Per Network Interface Per Instance Type in the Amazon EC2 User Guide for Linux Instances.

AGENT (container instance ID)

The container instance that you attempted to launch a task onto has an agent that is currently disconnected. To prevent extended wait times for task placement, the request was rejected.

ATTRIBUTE (container instance ID)

Your task definition contains a parameter that requires a specific container instance attribute that is not 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. 139) and Amazon ECS Container Agent Configuration (p. 104).

- StartTask
  MISSING (container instance ID)

The container instance you attempted to launch the task onto does not exist. Perhaps the wrong cluster or region has been specified, or the container instance ARN or ID is misspelled.

INACTIVE (container instance ID)

The container instance that you attempted to launch a task onto was previously deregistered with Amazon ECS and cannot be used.

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:

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.
• 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.
   c. Choose Actions, Create log group.
   d. For Log Group Name, enter ecs-tasks.
   e. Choose Create log group to finish.

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 AmazonEC2ContainerServiceFullAccess, 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.
   a. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
   b. In the navigation pane, choose Task Definitions.
   c. On the Task Definitions page, choose Create new Task Definition.
   d. On the Select launch type compatibility page, choose EC2, Next step.
   e. Scroll to the bottom of the page and choose Configure via JSON.
   f. Paste the sample task definition JSON below into the text area (replacing the pre-populated JSON there) and choose Save.

   Note
   Replace the awslogs-region value with the region in which 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 --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
}

g. 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 Actions, Run Task.
   b. On the Run Task page, choose the EC2 launch type, a cluster, and then choose Run Task to run your task.

5. View the container logs in the CloudWatch Logs console.
   b. In the left navigation pane, choose Logs.
   c. Choose the ecs-tasks log group.
   d. Choose 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": [
       "arn:aws:ecs:us-east-1:aws_account_id:task/d48feb62-46e2-4cbc-a36b-e0400b993d1d"
     ]
   }
   ```

   **Note**
   If you receive an "Unable to locate credentials" error, then the IAM roles for tasks feature is not enabled on your container instances. For more information, see Enabling Task IAM Roles on your Container Instances (p. 319).
Amazon Elastic Container Service Developer Guide
Windows Container Caveats

Windows Containers
Amazon ECS now supports Windows containers on container instances that are launched with the
Amazon ECS-optimized Windows AMI.
Windows container instances use their own version of the Amazon ECS container agent. On the Amazon
ECS-optimized Windows AMI, the Amazon ECS container agent runs as a service on the host. Unlike the
Linux platform, the agent does not run inside a container because it uses the host's registry and the
named pipe at \\.\pipe\docker_engine to communicate with the Docker daemon.
The source code for the Amazon ECS container agent is available on GitHub. We encourage you to submit
pull requests for changes that you would like to have included. However, Amazon Web Services does
not currently provide support for running modiﬁed copies of this software. You can view open issues for
Amazon ECS and Windows on our GitHub issues page.
Topics
• Windows Container Caveats (p. 459)
• Getting Started with Windows Containers (p. 460)
• Windows Task Deﬁnitions (p. 471)
• Windows IAM Roles for Tasks (p. 473)
• Pushing Windows Images to Amazon ECR (p. 474)

Windows Container Caveats
Here are some things you should know about Windows containers and Amazon ECS.
• Windows containers cannot run on Linux container instances and vice versa. To ensure proper task
placement for Windows and Linux tasks, you should 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 only supported for tasks that use the EC2 launch type. The Fargate launch
type is not currently supported for Windows containers. For more information about launch types, see
Amazon ECS Launch Types (p. 176).
• Windows containers and container instances cannot support all the task deﬁnition parameters that are
available for Linux containers and container instances. For some parameters, they are not supported
at all, and others behave diﬀerently on Windows than they do on Linux. For more information, see
Windows Task Deﬁnitions (p. 471).
• The IAM roles for tasks feature requires that you conﬁgure your Windows container instances to allow
the feature at launch, and your containers must run some provided PowerShell code when they use the
feature. For more information, see Windows IAM Roles for Tasks (p. 473).
• 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. 216).
• The Windows server Docker images are large (9 GiB), so your container instances require more storage
space than Linux container instances, which typically have smaller image sizes.
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Getting Started with Windows Containers

This tutorial walks you through manually getting Windows containers running on Amazon ECS. 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. 460)
- Step 2: Launching a Windows Container Instance into your Cluster (p. 460)
- Step 3 (Optional): Install the Amazon ECS Container Agent (p. 463)
- Step 4: Register a Windows Task Definition (p. 463)
- Step 5: Create a Service with Your Task Definition (p. 470)
- Step 6: View Your Service (p. 470)

Step 1: Create a Windows Cluster

You should create a new cluster for your Windows containers. Linux container instances 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 for your Windows containers.

To create a cluster with the AWS Management Console

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. In the navigation pane, choose Clusters.
3. On the Clusters page, choose Create Cluster.
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. Choose Create an empty cluster, Create.

To create a cluster with the AWS CLI

- You can create a cluster using the AWS CLI with the following command:

  aws ecs create-cluster --cluster-name windows

Step 2: Launching a Windows Container Instance into your Cluster

You can launch a Windows container instance using the AWS Management Console, as described in this topic. Before you begin, be sure that you've completed the steps in Setting Up with Amazon ECS (p. 8). After you've launched your instance, you can use it to run tasks.

To launch a Windows container instance

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. From the navigation bar, select the region to use.
3. From the console dashboard, choose Launch Instance.
4. On the Choose an Amazon Machine Image (AMI) page, you have the option to choose either the Windows Amazon ECS-optimized AMI (recommended) or another Windows AMI that supports the Amazon ECS specification.
   a. Option 1: Use the Windows Amazon ECS-optimized AMI. Choose Community AMIs.

   Type ECS_Optimized in the Search community AMIs field and press the Enter key. Choose Select next to the Windows_Server-2016-English-Full-ECS_Optimized-2018.07.25 AMI.

   The current Amazon ECS-optimized Windows AMI IDs by region are listed below for reference.

<table>
<thead>
<tr>
<th>Region</th>
<th>AMI ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>us-east-2</td>
<td>ami-7cecd619</td>
</tr>
<tr>
<td>us-east-1</td>
<td>ami-884e41f7</td>
</tr>
<tr>
<td>us-west-2</td>
<td>ami-b81048c0</td>
</tr>
<tr>
<td>us-west-1</td>
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</tr>
<tr>
<td>eu-west-2</td>
<td>ami-702fc517</td>
</tr>
<tr>
<td>eu-west-3</td>
<td>ami-d173c3ac</td>
</tr>
<tr>
<td>eu-west-1</td>
<td>ami-4ff7eda5</td>
</tr>
<tr>
<td>eu-central-1</td>
<td>ami-8017156b</td>
</tr>
<tr>
<td>ap-northeast-2</td>
<td>ami-725fe81c</td>
</tr>
<tr>
<td>ap-northeast-1</td>
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<tr>
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<td>ami-26bd1b44</td>
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<tr>
<td>ap-south-1</td>
<td>ami-55e7d53a</td>
</tr>
<tr>
<td>sa-east-1</td>
<td>ami-16eacb7a</td>
</tr>
<tr>
<td>us-gov-west-1</td>
<td>ami-abb02cca</td>
</tr>
</tbody>
</table>

   b. Option 2: Use another Windows AMI. Choose Select next to the Windows AMI of your choice.

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.
6. Choose Next: Configure Instance Details.
7. On the Configure Instance Details page, set the Auto-assign Public IP check box depending on whether to make your instance 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 your instance should not be accessible from the Internet, choose Disable.

   Note
   Container instances need external network access to communicate with the Amazon ECS service endpoint, so if 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 (p. 128) in this guide. For more information, see Tutorial: Creating a VPC with Public and Private Subnets for Your Clusters (p. 420).

8. On the Configure Instance Details page, select the ecsInstanceRole IAM role value that you created for your container instances in Setting Up with Amazon ECS (p. 8).

    Important
    If you do not launch your container instance with the proper IAM permissions, your Amazon ECS agent will not connect to your cluster. For more information, see Amazon ECS Container Instance IAM Role (p. 302).

9. If you are using the Amazon ECS-optimized AMI, expand the Advanced Details section and paste the provided user data PowerShell script into the User data field. By default, this script registers your container instance into the windows cluster that you created earlier. To launch into another cluster instead of windows, replace the red text in the script below with the name of your cluster.

    If you are not using the Amazon ECS-optimized AMI skip to the next step.

    Note
    The -EnableTaskIAMRole option is required to enable IAM roles for tasks. For more information, see Windows IAM Roles for Tasks (p. 473).

```
<powershell>
Import-Module ECSTools
Initialize-ECSAgent -Cluster 'windows' -EnableTaskIAMRole
</powershell>
```


11. On the Add Storage page, configure the storage for your container instance. The Windows OS and container images are large (approximately 9 GiB for the Windows server core base layers), and just a few images and containers quickly fill up the default 50-GiB volume size for the Amazon ECS-optimized Windows AMI. A larger root volume size (for example, 200 GiB) allows for more containers and images on your instance.

    You can optionally increase or decrease the volume size for your instance to meet your application needs.


13. On the Review Instance Launch page, under Security Groups, you see that the wizard created and selected a security group for you. By default, you should have port 3389 for RDP connectivity. To have your containers to receive inbound traffic from the internet, open those ports as well.

    a. Choose Edit security groups.
    b. On the Configure Security Group page, ensure that the Create a new security group option is selected.
    c. Add rules for any other ports that your containers may need and choose Review and Launch. The sample task definition later in this walk through uses port 8080, so you should open that to Anywhere.


15. 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.

16. A confirmation page lets you know that your instance is launching. Choose View Instances to close the confirmation page and return to the console.

17. 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 the Show/Hide icon and choose Public DNS.)

18. After your instance has launched, you can view your cluster in the Amazon ECS console to see that your container instance has registered with it.

**Note**

It can take up to 15 minutes for your Windows container instance to register with your cluster.

---

### Step 3 (Optional): Install the Amazon ECS Container Agent

If you used an AMI other than the Amazon ECS-optimized AMI when creating your Windows instance you must manually install the Amazon ECS container agent.

The latest Amazon ECS container agent files, by region, are listed below for reference.

<table>
<thead>
<tr>
<th>Region</th>
<th>Region Name</th>
<th>Container agent</th>
<th>Container agent signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>us-east-2</td>
<td>US East (Ohio)</td>
<td>ECS container agent</td>
<td>PGP signature</td>
</tr>
<tr>
<td>us-east-1</td>
<td>US East (N. Virginia)</td>
<td>ECS container agent</td>
<td>PGP signature</td>
</tr>
<tr>
<td>us-west-2</td>
<td>US West (Oregon)</td>
<td>ECS container agent</td>
<td>PGP signature</td>
</tr>
<tr>
<td>us-west-1</td>
<td>US West (N. California)</td>
<td>ECS container agent</td>
<td>PGP signature</td>
</tr>
<tr>
<td>eu-west-3</td>
<td>EU (Paris)</td>
<td>ECS container agent</td>
<td>PGP signature</td>
</tr>
<tr>
<td>eu-west-2</td>
<td>EU (London)</td>
<td>ECS container agent</td>
<td>PGP signature</td>
</tr>
<tr>
<td>eu-west-1</td>
<td>EU (Ireland)</td>
<td>ECS container agent</td>
<td>PGP signature</td>
</tr>
<tr>
<td>eu-central-1</td>
<td>EU (Frankfurt)</td>
<td>ECS container agent</td>
<td>PGP signature</td>
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<td>ECS container agent</td>
<td>PGP signature</td>
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<td>ECS container agent</td>
<td>PGP signature</td>
</tr>
<tr>
<td>ap-southeast-2</td>
<td>Asia Pacific (Sydney)</td>
<td>ECS container agent</td>
<td>PGP signature</td>
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<tr>
<td>ap-southeast-1</td>
<td>Asia Pacific (Singapore)</td>
<td>ECS container agent</td>
<td>PGP signature</td>
</tr>
<tr>
<td>ca-central-1</td>
<td>Canada (Central)</td>
<td>ECS container agent</td>
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<tr>
<td>ap-south-1</td>
<td>Asia Pacific (Mumbai)</td>
<td>ECS container agent</td>
<td>PGP signature</td>
</tr>
<tr>
<td>sa-east-1</td>
<td>South America (São Paulo)</td>
<td>ECS container agent</td>
<td>PGP signature</td>
</tr>
<tr>
<td>us-gov-west-1</td>
<td>AWS GovCloud (US)</td>
<td>ECS container agent</td>
<td>PGP signature</td>
</tr>
<tr>
<td>cn-north-1</td>
<td>China (Beijing)</td>
<td>ECS container agent</td>
<td>PGP signature</td>
</tr>
</tbody>
</table>

---

**To manually install the Amazon ECS container agent on an instance**

1. Connect to your instance.
2. **Install Docker and run it as a service.** For more information, see the [Install Docker Enterprise Edition for Windows Server](#).

3. **The Amazon ECS container agent can be run either as a service or a process.**

   a. **Option 1: Run the container agent as a service.** Open PowerShell and run the following set of commands. Replace the `#agentZipUri` with a region-specific URL.

   ```
   # Set up the file directories the Amazon ECS container agent will use.
   PS C:\> New-Item -Type directory -Path $(env:ProgramFiles)\Amazon\ECS -Force
   PS C:\> New-Item -Type directory -Path $(env:ProgramData)\Amazon\ECS -Force
   PS C:\> New-Item -Type directory -Path $(env:ProgramData)\Amazon\ECS\data -Force

   # Set up the configuration.
   PS C:\> $ecsExeDir = "$(env:ProgramFiles)\Amazon\ECS"

   # Replace "windows" in the following command with your own cluster name
   PS C:\> [Environment]:SetEnvironmentVariable("ECS_CLUSTER", "windows", "Machine")
   PS C:\> [Environment]:SetEnvironmentVariable("ECS_LOGFILE", 
   "$(env:ProgramData)\Amazon\ECS\log\ecs-agent.log", "Machine")
   PS C:\> [Environment]:SetEnvironmentVariable("ECS_DATADIR", 
   "$(env:ProgramData)\Amazon\ECS\data", "Machine")

   # Download the container agent.
   # Replace the "agentVersion" with the version of the container agent you want to download. For example, "latest" will download the most current stable version.
   PS C:\> $agentVersion = "latest"
   PS C:\> $zipFile = "$(env:TEMP)\ecs-agent.zip"
   PS C:\> Invoke-WebRequest -Uri $agentZipUri -OutFile $zipFile

   # Put the executables in the executable directory.
   PS C:\> Expand-Archive -Path $zipFile -DestinationPath $ecsExeDir -Force
   PS C:\> Set-Location $ecsExeDir

   # Set $EnableTaskIAMRoles to $true to enable task IAM roles.
   # Note that enabling IAM roles will make port 80 unavailable for tasks.
   PS C:\> [bool]$EnableTaskIAMRoles = $false
   PS C:\> if ($EnableTaskIAMRoles) {.
   # Install the container agent service.
   PS C:\> New-Service -Name "AmazonECS" -BinaryPathName "$ecsExeDir\amazon-ecs-agent.exe -windows-service" -DisplayName "Amazon ECS agent service runs the Amazon ECS agent" -DependsOn Docker -StartupType Manual
   PS C:\> sc.exe failure AmazonECS reset=300 actions=restart/5000/restart/30000/restart/60000
   PS C:\> sc.exe failureflag AmazonECS
   PS C:\> Start-Service AmazonECS
   
   # Start the AmazonECS service.
   PS C:\> Start-Service AmazonECS
   ```

   b. **Option 2: Run the container agent as a process.** Open PowerShell and run the following set of commands.

   ```
   # Set up directories the agent uses
   PS C:\> New-Item -Type directory -Path $(env:ProgramFiles)\Amazon\ECS -Force
   PS C:\> New-Item -Type directory -Path $(env:ProgramData)\Amazon\ECS -Force
   PS C:\> New-Item -Type directory -Path $(env:ProgramData)\Amazon\ECS\data -Force

   # Set up configuration
   ```
Step 3 (Optional): Install the Amazon ECS Container Agent

```
PS C:\> #ecsExeDir = "${env:ProgramFiles}\Amazon\ECS"

PS C:\> # Replace "windows" in the following command with your own cluster name
PS C:\> [Environment]::SetEnvironmentVariable("ECS_CLUSTER", "windows", "Machine")
PS C:\> [Environment]::SetEnvironmentVariable("ECS_LOGFILE", "${env:ProgramData}\Amazon\ECS\log\ecs-agent.log", "Machine")
PS C:\> [Environment]::SetEnvironmentVariable("ECS_DATADIR", "${env:ProgramData}\Amazon\ECS\data", "Machine")

PS C:\> # Set this environment variable to "true" to enable IAM roles. Note that enabling IAM roles will make port 80 unavailable for tasks.
PS C:\> [Environment]::SetEnvironmentVariable("ECS_ENABLE_TASK_IAM_ROLE", "false", "Machine")

# Download the container agent.
# Replace the "agentVersion" with the version of the container agent you want to download. For example, "latest" will download the most current stable version.
PS C:\> #agentVersion = "latest"

# Replace the "agentZipUri" with the URL of the regional bucket you want to download the Amazon ECS container agent from.
PS C:\> #zipFile = "${env:TEMP}\ecs-agent.zip"
PS C:\> Invoke-RestMethod -OutFile $zipFile -Uri #agentZipUri

PS C:\> # Put the executables in the executable directory.
PS C:\> Expand-Archive -Path $zipFile -DestinationPath $ecsExeDir -Force

PS C:\> # Run the container agent.
PS C:\> cd "$ecsExeDir"; .\amazon-ecs-agent.ps1

Note
If you reboot the Windows instance, the files in the ${env:TEMP} directory will be removed. If this occurs, you will need to download the zip file again.

4. (Optional) You can verify the validity of the container agent file using the Windows binary and PGP signatures.

a. Get the Windows binary signature.

PS C:\> #sig=Get-AuthenticodeSignature -FilePath ${env:ProgramFiles}\Amazon\ECS\amazon-ecs-agent.exe

b. Verify the Windows binary signature.

PS C:\> #sig.Status

Expected output:

Valid

PS C:\> #sig.SignerCertificate.Subject

Expected output:

CN=Amazon Services LLC, OU=Software Services, O=Amazon Services LLC, L=Seattle, S=Washington, C=US
```
Step 3 (Optional): Install the Amazon ECS Container Agent

Option 1: Retrieve the key with the following command.

```
gpg --keyserver hkp://keys.gnupg.net --recv 466
```

Option 2: Create a file with the following contents of the Amazon ECS PGP public key and then import it:

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v2
mQINBFq1SasBEAD1lgCcTINVJYldfN8qegbY4e9ne3dt6jgQFmKoLmwLm6LGQe7HU
jqtghjCNWDRKwKq=pgPHqAdrgDzAt2n85yf1HgqAr4C8QgRnMR02fl714mavr4Yg
7K/KIHSv4lqzvSw3J9X4ZLqGBTMDWFkUxoPcCttBqAmj31Gn6P=+x6WkRChQ
BoAhq6jBqE+bEm0kNYoLJqjHjlnL3UMAGS6tE81LAINOGqEpNhB1uwfWuUpG0TOx
N6+pHbjRKr1v/Lv/ETUT4FyXQy2zwhNwhaxeRen0yJ3uyCh0k1crw4j+os1k8zOg
2K7oVXOSc3jS+jIlHl/qDLXMCb3zAs5CM1mO0F88XXh5AhNuq1KwfxQx86N1 nicO
1FTr77qDSvmN1d3FanLgv/2n1rsqAg0L62rSf8041N0IwBvdBdL4xK2r+5FKn
51b7dpqFr3qJq+iKTHMA9787uyuC64B1jnF9N7ljFJuBnsafbvdKvLQaAcBd9gxKx3
r3AJAEiXj2VMBUN1E.gceKJKj5UXshKNU7zvc3S3q2QBrADLV+hVfJktoD9Gmex6bq
1TnWNCc4x4rWnuWeBA2g=+MlDheVd7au3a3g1EaSTFqobo8xTqxbvnLMwoclyj/Sb
ziXzhTJ3hL7uLy9W1LsP2emohKzlCvMV61QyPRJa1upgc7Ky2vP4YwWAqRABQ
ctCB6BFw6pRUNITD13yMCtccyjydQhpDHA1yHenVh1em0LnMeVf76Ahn0EAAhAF
AlrjLOyAycLQH1VRxSOaTqRg+jQ/+JppWqHn1VPm7v1lessB81rQge66p6vPHd7
B3sPcpP88V87vRbs3rPL5tBv1+rk9O1w+0q24U/ue/yBwTOat4qyOCeo00HCnqma
18s2B7qIFgIzTVGWmh94rxm/SJXvnkmGlB3JYNnpw61A9q3J7/VbVVLzvcmaza
McWbH4UMHNrdj02gbC0g01cpbJpEvUC02jB2n3eJEjS9kC70UAHyqVhXn4d0UXF
40i0sP6HxON78lK0nrA1j5yOVaHq0ThyQg0r/KJMKJ2X2c7tC07w8kKn3H3Y
S8RkRKJxnv7d6zDBwPG7sQ2HWTBuVauo2ySfHmda09nHCmvf8bqjAzdeSTf/ju
bhCl6zXKqykgp7twv6e0zDZ4n1jgRvDA0EhFmWZpyQv/C25Z1ahH1ZEZ+vTnBVQm
Y8S0WmKxjJW+x6evj03Nhe019UNv7s1jvoF8z1j4b4LSc+CTQmOVn7RqDgQCywp
Id/vZdITvVYkji9omULBwMJSqCB+72LctIzB7hMpaM1C4LCoKQg/+f41exvItenxk
1eJq9yYvCI61hYxWznq2NzW0W3v3yQf/Y7u6ms9uAwtqdMPCD4aJ36wzzXRFY
2N8qHkTSq770ZFKFmpGyqmsN/reMuilPdINb249nAoGdoz+n+j=TPfOYIC1aSFrj
Zor1QAOJkJq/EWECEwACM3Aw1sAsGwCHwEcIBwMCawQyCA1JgEFGdQaEGiQ
gaAaCRC86dkmLVLF4t91FEACEnkmIdxNwuxS34R3c0VamHrPVXVFKyt1FLl8n8D1h
ux9y6j1JcER0HOWp0rJG4QDPgM93sW+w1UAkg214QRVr+ty09/5Ddr+twA0fzy
uavThgd6+0j3Aa06uYDE+Z2C3P7Xbd3lyWk4x8Af91jJb8tH2QvXBlL046jHG
em17=crgQyQuetkQoQemLbsKQ4U8D9Y7f7FkXJrDFdVrWuWnGb+9PfGAgc9r+k
Yz9F/EC+Foyysgcx41sTWhgtYc1UnUSQygKd4v73PLA0UeRvVSQ4MW84HVXa
0X9037c1CkIyH1EqLQA1eFGmQjmxmExvTeW1BmSlyusJ6X6YM41Kj01s+6xBI/mg明明
bPy/LnuF4oWiuplAaj9x9yx5Y0XEn9NkxTnd4W26kD0/0DPLkmKr3Thy3b1k34Fg
KvHUy1Q7Z27cHmnniKEELTZUX7Ku1V3an16mmAg/yjLSU6BNK2rJyp1ys/kkSGS
E4XuZFlGIPcvoP8Yu1y15ozwqkwQr3/nkwA0oZonJcEdW/c/CGosSDOaU17f
K2X2aTD3+pA7Mx31Me2hgmyQ9T9x4FIP1fVErN8BJ3HDezAgJr9hQGOWQKhiX
ge6/c/tCr+ek3rTptVsz9FFe26GIp5cbKEB1s2ZsT89aw7aMKwtOQc4m49Y/yK6
1bC1QDRAmUrAAzRAKQfWre2yAjFCUpdlRVL5usqOGxvSxQ7sw3JH7+Pacr9Hpe
8utfYzqGc82RhpRog7c8G7MTrucIINHT25X5BC73353J19LqveOlT7Q+QgHe
T+JIIW2d0MNKZ+Lvv7U/sL1wUy05WYDwUdi4S4QDHa87+F8f9H0p7pfrJzr1el
5yOcIpmA9hwDzBDNv/ouAOcCkjj+XkgpFs3rn5ntdFATeceWbUTL+QKJ546s+
psL9yGyjCwT1m9nyc7J0v63HkOf0q/g/Bl96/gtr1q6CGnHmg+JPL465C6BNVjU
WAGSvVh2Jm5N94Qr/m9YVms+IPMhTrxZr7oRvY9R9CaxeSfm7+1Txi1f9Nn68x
kT/modJx1rfyjP4Te6leSue4wUrDFwvJy2a2ezv3veDvOI4hoJReH6sFa6y8+c+Udq
2lihoKp1GqPHfOHqMcd2f4x+aJMKMnPKnq9CFEMBqSjRFXzWBfWnYQu1KeK/3
R6A0fJrUNt2jHlG/9IF8cECzoHoaac/CX7LUCUFWCWn07s2z32Cj/D71t11OMA0dzz
bJzrR2GkzdVDv/UN/cv9DaWk1l2AaYPMwGkBaU6Bsn11i1W34AMA611hX0kVPS
vIFyJXPOOExqJtH1AEcHjcnf31j2yH7t1dv2FafG53f33z2deuegsbQ+EAAEQA
AYKChwYQyA1QACUQCRWVqIwbDaAACKC86dmkLVF4++2d/9k/8ApAgwJF303SrTR
JvnV1lychWIGAeBiJwU7ywSNwzwF0v15T1LJ3AveQxzn/WKDKd/mIO4502ZvN5yZy

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Step 3 (Optional): Install the Amazon ECS Container Agent

Please refer to the documentation for detailed installation instructions.
Step 3 (Optional): Install the Amazon ECS Container Agent

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

Key ID: BCE9D9A42D51784F
Type: RSA
Size: 4096/4096
Expires: Never
User ID: Amazon ECS
Key fingerprint: F34C 3DDA E729 26B0 79BE AEC6 BCE9 D9A4 2D51 784F

Import the Amazon ECS PGP public key with the following command.

```
gpg --import <public_key_filename>
```

e. Download the ECS container agent signature. ECS container agent 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.

```
```

f. Verify the signature.

```
gpg --verify ecs-agent.asc $(env:TEMP)\ecs-agent.zip
```

Expected output:

```
gpg: Signature made Wed 16 May 2018 08:21:06 PM UTC using RSA key ID 710E61AF
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
```

Note

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.
Step 4: 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 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. Scroll to the bottom of the page and choose Configure via JSON.
5. Paste the sample task definition JSON below into the text area (replacing the pre-populated JSON there) and choose Save.

```
{
    "family": "windows-simple-iis",
    "containerDefinitions": [
        {
            "name": "windows_sample_app",
            "image": "microsoft/iis",
            "cpu": 100,
            "entryPoint": "/bin/powershell -Command",
            "command": "/bin/powershell -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,
                    "hostPort": 8080
                }
            ],
            "memory": 500,
            "essential": true
        }
    ]
```

6. 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.

   ```
   aws ecs register-task-definition --cli-input-json file://windows-simple-iis.json
   ```

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Step 5: 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.
   - Cluster: windows
   - Number of tasks: 1
   - Service name: windows-simple-iis

To create a service from your task definition with the AWS CLI

- 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-simple-iis
  ```

Step 6: 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 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.

Amazon ECS Sample App

Congratulations!

Your application is now running on a container in Amazon ECS.
Windows Task Definitions

Windows containers and container instances cannot support all the task definition parameters that are available for Linux containers and container instances. For some parameters, they are not supported at all, and others behave differently on Windows than they do on Linux.

## Windows Task Definition Parameters

The following matrix explains which parameters are not supported or behave differently on Windows containers than they do with Linux containers. For more information about these parameters as they relate to Amazon ECS, see Task Definition Parameters (p. 139).

### taskRoleArn

**Supported: Yes**

IAM roles for tasks on Windows require that the `-EnableTaskIAMRole` option is set when you launch the Amazon ECS-optimized Windows AMI. Your containers must also run some configuration code in order to take advantage of the feature. For more information, see Windows IAM Roles for Tasks (p. 473).

### networkMode

**Supported: No**

Docker for Windows uses different network modes than Docker for Linux. When you register a task definition with Windows containers, you must not specify a network mode. If you use the console to register a task definition with Windows containers, you must choose the `<default>` network mode object.

### containerDefinitions

**Supported: Yes**

Additional notes: Not all container definition parameters are supported. Review the list below for individual parameter support.

### portMappings

**Supported: Limited**

Port mappings on Windows use the `NetNAT` gateway address rather than `localhost`. There is no loopback for port mappings on Windows, so you cannot access a container’s mapped port from the host itself.

### cpu

**Supported: Yes**

Amazon ECS treats this parameter in the same manner that it does for Linux containers: if you provide 500 CPU shares to a container, that number of CPU shares is removed from the available resources on the container instance when the task is placed. However, on a Windows container instance, the CPU limit is enforced as an absolute limit, or a quota. Windows containers only have access to the specified amount of CPU that is described in the task definition.

### disableNetworking

**Supported: No**

### dnsServers

**Supported: No**
Windows Task Definition Parameters

dnsSearchDomains
  Supported: No
dockerSecurityOptions
  Supported: No
eextraHosts
  Supported: No
links
  Supported: No
mountPoints
  Supported: Limited
  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.
linuxParameters
  Supported: No
privileged
  Supported: No
readonlyRootFilesystem
  Supported: No
user
  Supported: No
ulimits
  Supported: No
volumes
  Supported: Yes
  name
  Supported: Yes
  host
  Supported: Limited
  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. For example, you can mount C:\my\path:C:\my\path and D:\:D:\, but not D:
  \my\path:C:\my\path or D:\:C:\my\path.
cpu
  Supported: No
  Task-level CPU is ignored for Windows containers. We recommend specifying container-level CPU for
  Windows containers.
memory
  Supported: No
Task-level memory is ignored for Windows containers. We recommend specifying container-level memory for Windows containers.

**Windows Sample Task Definitions**

Below is a sample task definition that can 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": "microsoft/iis",
      "cpu": 100,
      "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,
          "hostPort": 8080
        }
      ],
      "memory": 500,
      "essential": true
    }
  ]
}
```

**Windows IAM Roles for Tasks**

IAM roles for tasks with Windows requires extra configuration, but much of this configuration is similar to enabling IAM roles for tasks on Linux container instances. The following requirements must be met to enable IAM roles for tasks for Windows containers.

- When you launch your container instances, you must enable the feature by setting the `--EnableTaskIAMRole` option in the container instances user data script. For example:

  ```powershell
  Import-Module ECSTools
  Initialize-ECSAgent -Cluster 'windows' --EnableTaskIAMRole
  ```

- You must bootstrap your container with the networking commands that are provided in IAM Roles for Task Container Bootstrap Script (p. 474).
- 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. 319).
• Your container must use an AWS SDK that supports IAM roles for tasks. For more information, see Using a Supported AWS SDK (p. 321).

• 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. 321).

• The IAM roles for the task credential provider use port 80 on the container instance, so if you enable IAM roles for tasks on your container instance, your containers cannot 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, and the traffic can be routed to another host port on your container instances. For more information, see Service Load Balancing (p. 216).

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.

```bash
# Copyright 2014-2016 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/
#
# or in the "license" file accompanying this file. This file is distributed
# on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
# express or implied. See the License for the specific language governing
# permissions and limitations under the License.

$gateway = (Get-WMIObject -Class Win32_IP4RouteTable | Where { $_.Destination -eq '0.0.0.0' -and $_.Mask -eq '0.0.0.0' } | Sort-Object Metric1 | Select NextHop).NextHop
$ifIndex = (Get-NetAdapter -InterfaceDescription "Hyper-V Virtual Ethernet*" | Sort-Object | Select ifIndex).ifIndex
New-NetRoute -DestinationPrefix 169.254.170.2/32 -InterfaceIndex $ifIndex -NextHop $gateway
```

Pushing Windows Images to Amazon ECR

You can push Windows Docker container images to Amazon ECR. You must be using a version of Docker that supports Windows containers. The following procedures show you how to pull a Windows Docker image, create an Amazon ECR repository to store the image, tag the image to that repository, authenticate the image to the Amazon ECR registry, and then push the image to that repository.

To pull and tag a Windows Docker image

1. Pull a Windows Docker image locally. This example uses the microsoft/iis image.

```bash
PS C:\> docker pull microsoft/iis
Using default tag: latest
latest: Pulling from microsoft/iis

3889bb8d8d808b: Pull complete
04ee5d718c7a: Pull complete
c0931dd15237: Pull complete
61784b745c20: Pull complete
```
2. Create an Amazon ECR repository for your image.

```bash
PS C:\> aws ecr create-repository --repository-name iis
{
    "repository": {
        "registryId": "111122223333",
        "repositoryName": "iis",
        "repositoryArn": "arn:aws:ecr:us-west-2:111122223333:repository/iis",
        "createdAt": 1481845593.0,
        "repositoryUri": "111122223333.dkr.ecr.us-west-2.amazonaws.com/iis"
    }
}
```

3. Tag the image with the repositoryUri that was returned from the previous command.

```bash
PS C:\> docker tag microsoft/iis 111122223333.dkr.ecr.us-west-2.amazonaws.com/iis
```

4. Authenticate your Docker client to the Amazon ECR registry.

   **Note**
   The `get-login` command is available in the AWS CLI starting with version 1.9.15; however, we recommend version 1.11.91 or later for recent versions of Docker (17.06 or later). You can check your AWS CLI version with the `aws --version` command. If you are using Docker version 17.06 or later, include the `--no-include-email` option after `get-login`. If you receive an Unknown options: `--no-include-email` error, install 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.

```bash
PS C:\> Invoke-Expression -Command (aws ecr get-login)
```

5. Push the image to Amazon ECR.

```bash
PS C:\> docker push 111122223333.dkr.ecr.us-west-2.amazonaws.com/iis
The push refers to a repository [111122223333.dkr.ecr.us-west-2.amazonaws.com/iis]
1e4f77a75bd4: Pushed
ac90fb7da567: Pushed
c7090349c7b3: Pushed
b9454c3094c6: Skipped foreign layer
3fd27ecef6a3: Skipped foreign layer
latest: digest: sha256:0ddc7af8691072bb2dd8b3f189388b33604c90774d3dc0485b1bf379f9bec4c5
size: 1574
```
Document History

The following table describes the important changes to the documentation since the last release of Amazon ECS. We also update the documentation frequently to address the feedback that you send us.

- **Latest documentation update:** August 30th, 2018

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon ECS service discovery region expansion</td>
<td>Amazon ECS service discovery has expanded support to the Asia Pacific (Singapore), Asia Pacific (Sydney), Asia Pacific (Tokyo), EU (Frankfurt), and EU (London) regions. For more information, see Service Discovery (p. 238).</td>
<td>30 August 2018</td>
</tr>
<tr>
<td>Scheduled tasks with Fargate tasks support</td>
<td>Amazon ECS introduced support for scheduled tasks for the Fargate launch type. For more information, see Scheduled Tasks (cron) (p. 205).</td>
<td>28 August 2018</td>
</tr>
<tr>
<td>Private registry authentication using AWS Secrets Manager support</td>
<td>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. 185).</td>
<td>16 August 2018</td>
</tr>
<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. 162).</td>
<td>9 August 2018</td>
</tr>
<tr>
<td>AWS Fargate region expansion</td>
<td>AWS Fargate with Amazon ECS has expanded to the EU (Frankfurt), Asia Pacific (Singapore), and Asia Pacific (Sydney) regions. For more information, see AWS Fargate on Amazon ECS (p. 31).</td>
<td>19 July 2018</td>
</tr>
<tr>
<td>Amazon ECS CLI v1.7.0</td>
<td>New version of the Amazon ECS CLI released, which added the following functionality:</td>
<td>18 July 2018</td>
</tr>
<tr>
<td></td>
<td>• Added support for container healthcheck and devices in Docker compose files. For more information, see ecs-cli compose (p. 377).</td>
<td></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:</td>
<td>12 June 2018</td>
</tr>
<tr>
<td></td>
<td>• REPLICA—The replica scheduling strategy places and maintains the desired number of tasks across your...</td>
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<tr>
<td>Change</td>
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<tr>
<td></td>
<td>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. 210).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>DAEMON</strong>—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. 210).</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
<td></td>
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<tr>
<td></td>
<td>Fargate tasks do not support the <strong>DAEMON</strong> scheduling strategy.</td>
<td></td>
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<tr>
<td></td>
<td>For more information, see Service Scheduler Concepts (p. 209).</td>
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<tr>
<td></td>
<td>Amazon ECS CLI v1.6.0</td>
<td>5 June 2018</td>
</tr>
<tr>
<td></td>
<td>New version of the Amazon ECS CLI released, which added the following functionality:</td>
<td></td>
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<tr>
<td></td>
<td>• Added support for Docker compose file syntax version 3. For more information, see ecs-cli compose (p. 377).</td>
<td></td>
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<tr>
<td></td>
<td>Amazon ECS container agent v1.18.0</td>
<td>24 May 2018</td>
</tr>
<tr>
<td></td>
<td>New version of the Amazon ECS container agent released, which added the following functionality:</td>
<td></td>
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<tr>
<td></td>
<td>• 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 (p. 87).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 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 (p. 460).</td>
<td></td>
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<tr>
<td></td>
<td>• 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. 104).</td>
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<td></td>
<td>For more information, see amazon-ecs-agent github.</td>
<td></td>
</tr>
<tr>
<td>Added Support for bridge and host Network Modes When Configuring Service Discovery</td>
<td>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 Service Discovery (p. 238).</td>
<td>22 May 2018</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date</td>
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</tr>
<tr>
<td>Added support for additional Amazon ECS-optimized AMI metadata parameters</td>
<td>Added subparameters that allow you to programatically retrieve the Amazon ECS-optimized AMI ID, image name, operating system, container agent version, and runtime version. Query the metadata using the SSM Parameter Store API. For more information, see Retrieving the Amazon ECS-optimized AMI Metadata (p. 46).</td>
<td>9 May 2018</td>
</tr>
<tr>
<td>AWS Fargate region expansion</td>
<td>AWS Fargate with Amazon ECS has expanded to the US East (Ohio), US West (Oregon), and EU West (Ireland) regions. For more information, see AWS Fargate on Amazon ECS (p. 31).</td>
<td>26 April 2018</td>
</tr>
</tbody>
</table>
| Amazon ECS CLI v1.5.0 | New version of the Amazon ECS CLI released, which added the following functionality:  
  • Added support for the ECS CLI to automatically retrieve the latest stable Amazon ECS-optimized AMI by querying the SSM Parameter Store API during the cluster resource creation process. This requires the user account that you are using to have the required SSM permissions. For more information, see ecs-cli up (p. 357).  
  • Added support for the \texttt{shm\_size} and \texttt{tmpfs} parameters in compose files. For more information, see ecs-cli compose (p. 377).  
For more information about the updated ECS CLI syntax, see Amazon ECS Command Line Reference (p. 349). | 19 April 2018 |
| Amazon ECS-optimized AMI Metadata Retrieval | Added ability to programatically retrieve Amazon ECS-optimized AMI metadata using the SSM Parameter Store API. For more information, see Retrieving the Amazon ECS-optimized AMI Metadata (p. 46). | 10 April 2018 |
| Amazon ECS CLI download verification | Added new PGP signature method for verifying the Amazon ECS CLI installation file. For more information, see Installing the Amazon ECS CLI (p. 331). | 5 April 2018 |
| AWS Fargate Platform Version | New AWS Fargate platform version released, which contains:  
  • Added support for Amazon ECS Task Metadata Endpoint (p. 122).  
  • Added support for Health Check (p. 145).  
  • Added support for Service Discovery (p. 238)  
For more information, see AWS Fargate Platform Versions (p. 35). | 26 March 2018 |
<p>| Amazon ECS Service Discovery | Added integration with Route 53 to support Amazon ECS service discovery. For more information, see Service Discovery (p. 238). | 22 March 2018 |</p>
<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
</table>
| Amazon ECS CLI v1.4.2 | New version of the Amazon ECS CLI released, which added the following functionality:  
  - Updated the AMI to `amzn-ami-2017.09.k-amazon-ecs-optimized`.  
  For more information about the updated ECS CLI syntax, see Amazon ECS Command Line Reference (p. 349). | 20 March 2018 |
| Docker shm-size and tmpfs support | 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. 155). | 20 March 2018 |
| Amazon ECS CLI v1.4.0 | New version of the Amazon ECS CLI released, which added the following functionality:  
  - Added support for the us-gov-west-1 region.  
  - Added `--force-deployment` flag for the compose service command. For more information, see ecs-cli compose service (p. 393).  
  - Added support for `aws_session_token` in ECS profiles. For more information, see ecs-cli configure profile (p. 354).  
  - Updated the AMI to `amzn-ami-2017.09.j-amazon-ecs-optimized`.  
  For more information about the updated ECS CLI syntax, see Amazon ECS Command Line Reference (p. 349). | 09 March 2018 |
| Container Health Checks | Added support for Docker health checks in container definitions. For more information, see Health Check (p. 145). | 08 March 2018 |
| AWS Fargate | Added overview for Amazon ECS with AWS Fargate. For more information, see AWS Fargate on Amazon ECS (p. 31). | 22 February 2018 |
| Amazon ECS Task Metadata Endpoint | 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 Task Metadata Endpoint (p. 122). | 8 February 2018 |
| Amazon ECS Service Auto Scaling using target tracking policies | 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. 231).  
  Removed the previous tutorial for step scaling in the ECS first run wizard. This was replaced with the new tutorial for target tracking. | 8 February 2018 |
<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
</table>
| Amazon ECS CLI v1.3.0 | New version of the Amazon ECS CLI released, which added the following functionality:  
  - Ability to create empty clusters with the `up` command.  
  - Added `--health-check-grace-period` flag for the `compose service up` command.  
  - Updated the AMI to `amzn-ami-2017.09.g-amazon-ecs-optimized`.  
  For more information about the updated ECS CLI syntax, see [Amazon ECS Command Line Reference](p. 349). | 19 January 2018 |
| Docker 17.09 support | Added support for Docker 17.09. For more information, see [Amazon ECS-Optimized AMI](p. 44). | 18 January 2018 |
| Elastic Load Balancing health check initialization wait period | Added ability to specify a wait period for health checks. For more information, see [Optional Health Check Grace Period](p. 251). | 27 December 2017 |
| New service scheduler behavior | 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. 211). | 11 January 2018 |
| Task-level CPU and memory | Added support for specifying CPU and memory at the task-level in task definitions. For more information, see [TaskDefinition](p. 211). | 12 December 2017 |
| Amazon ECS console AWS CodePipeline integration | Added Amazon ECS integration with CodePipeline. CodePipeline supports Amazon ECS as a deployment option to help set up deployment pipelines. For more information, see [Tutorial: Continuous Deployment with AWS CodePipeline](p. 429). | 12 December 2017 |
| 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](p. 305). | 7 December 2017 |
<p>| Windows containers support GA | Added support for Windows 2016 containers. For more information, see [Windows Containers](p. 459). | 5 December 2017 |</p>
<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
</table>
| Amazon ECS CLI v1.1.0 with Fargate support | New version of the Amazon ECS CLI released, which added the following features:  
  • Support for task networking  
  • Support for AWS Fargate  
  • Support for viewing CloudWatch Logs data from a task  
  For more information, see ECS CLI changelog. | 29 November 2017 |
| AWS Fargate GA | Added support for launching Amazon ECS services using the Fargate launch type. For more information, see Amazon ECS Launch Types (p. 176). | 29 November 2017 |
| Amazon ECS name change | Amazon Elastic Container Service is renamed (previously Amazon EC2 Container Service). | 21 November 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 Task Networking with the awsvpc Network Mode (p. 174). | 14 November 2017 |
| Amazon ECS CLI v1.0.0 | New version of the Amazon ECS CLI released, which added the following features:  
  • Support for adding multiple named profiles and cluster configurations  
  • Support for custom task definition parameters specified using --ecs-params  
  • Support for running the Amazon ECS CLI on Windows  
  For more information, see ECS CLI changelog. | 7 November 2017 |
<p>| 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 Amazon ECS Container Metadata File (p. 118). | 2 November 2017 |
| Docker 17.06 support | Added support for Docker 17.06. For more information, see Amazon ECS-Optimized AMI (p. 44). | 2 November 2017 |
| Support for Docker flags: device and init | Added support for Docker's device and init features in task definitions using the LinuxParameters parameter (devices and initProcessEnabled). For more information, see LinuxParameters. | 2 November 2017 |</p>
<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<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>22 September 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 (p. 226)</code>.</td>
<td>7 September 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>Running Tasks (p. 193)</code></td>
<td>27 June 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 (cron) (p. 205)</code></td>
<td>7 June 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 Container Instance (p. 61)</code></td>
<td>6 June 2017</td>
</tr>
<tr>
<td>Amazon ECS CLI v0.5.0</td>
<td>New version of the Amazon ECS CLI released, which added the following features:</td>
<td>3 April 2017</td>
</tr>
<tr>
<td></td>
<td>• Ability to push, pull, and list Amazon ECR images</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Support for existing load balancers and Application Load Balancers in CreateService</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For more information, see <code>ECS CLI changelog</code>.</td>
<td></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. For more information, see <code>Subscribing to Amazon ECS–Optimized AMI Update Notifications (p. 57)</code></td>
<td>23 March 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 (p. 417)</code></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 (p. 78)</code></td>
<td>24 January 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 (p. 44)</code></td>
<td>24 January 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 (p. 197)</code></td>
<td>29 December 2016</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date</td>
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<tr>
<td>------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>Windows container support in beta</td>
<td>Added support for Windows 2016 containers (beta). For more information, see Windows Containers (p. 459).</td>
<td>20 December 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 Scheduling Amazon ECS Tasks (p. 192).</td>
<td>1 December 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 Amazon ECS Event Stream for CloudWatch Events (p. 275).</td>
<td>21 November 2016</td>
</tr>
<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. 178).</td>
<td>12 September 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. 216).</td>
<td>11 August 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 IAM Roles for Tasks (p. 317).</td>
<td>13 July 2016</td>
</tr>
<tr>
<td>Amazon ECS CLI support for Docker Compose v2 format</td>
<td>The Amazon ECS CLI added support for Docker Compose v2 format. For more information, see ecs-cli compose (p. 377).</td>
<td>8 July 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. 44).</td>
<td>31 May 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. 231).</td>
<td>18 May 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>17 May 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>5 May 2016</td>
</tr>
<tr>
<td>Amazon ECS CLI v0.3 released</td>
<td>New version of the Amazon ECS CLI released, which added support for service creation with a load balancer.</td>
<td>11 April 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. 44).</td>
<td>5 April 2016</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date</td>
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<tr>
<td>Docker 1.9 support</td>
<td>Added support for Docker 1.9. For more information, see Amazon ECS-Optimized AMI (p. 44).</td>
<td>22 December 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>22 December 2015</td>
</tr>
<tr>
<td>Amazon ECR</td>
<td>Added the new Amazon ECR service to the console, which added support for storing images that are controlled by resource-level permissions associated with Docker Hub or IAM users. Available in all AWS Regions, images are automatically replicated and cached globally so that starting hundreds of containers is as fast as a single container.</td>
<td>21 December 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>23 November 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>8 October 2015</td>
</tr>
<tr>
<td>Amazon ECS CLI with support for Docker Compose</td>
<td>The Amazon ECS CLI added support for Docker Compose.</td>
<td>8 October 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>17 August 2015</td>
</tr>
<tr>
<td>UDP port support</td>
<td>Added support for UDP ports in task definitions.</td>
<td>7 July 2015</td>
</tr>
<tr>
<td>Environment variable overrides</td>
<td>Added support for deregisterTaskDefinition and environment variable overrides for runTask.</td>
<td>18 June 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>11 June 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>9 April 2015</td>
</tr>
<tr>
<td>Amazon ECS GA</td>
<td>Amazon ECS general availability in the IAD, PDX, NRT, and DUB regions.</td>
<td>9 April 2015</td>
</tr>
</tbody>
</table>
AWS Glossary

For the latest AWS terminology, see the AWS Glossary in the AWS General Reference.