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What is Amazon EC2 Auto Scaling?

Amazon EC2 Auto Scaling helps you ensure that you have the correct number of Amazon EC2 instances available to handle the load for your application. You create collections of EC2 instances, called Auto Scaling groups. You can specify the minimum number of instances in each Auto Scaling group, and Amazon EC2 Auto Scaling ensures that your group never goes below this size. You can specify the maximum number of instances in each Auto Scaling group, and Amazon EC2 Auto Scaling ensures that your group never goes above this size. If you specify the desired capacity, either when you create the group or at any time thereafter, Amazon EC2 Auto Scaling ensures that your group has this many instances. If you specify scaling policies, then Amazon EC2 Auto Scaling can launch or terminate instances as demand on your application increases or decreases.

For example, the following Auto Scaling group has a minimum size of one instance, a desired capacity of two instances, and a maximum size of four instances. The scaling policies that you define adjust the number of instances, within your minimum and maximum number of instances, based on the criteria that you specify.

For more information about the benefits of Amazon EC2 Auto Scaling, see Amazon EC2 Auto Scaling benefits (p. 3).

Auto Scaling components

The following table describes the key components of Amazon EC2 Auto Scaling.

<table>
<thead>
<tr>
<th>Components</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Groups</strong></td>
<td>Your EC2 instances are organized into groups so that they can be treated as a logical unit for the purposes of scaling and management. When you create a group, you can specify its minimum, maximum, and, desired number of EC2 instances. For more information, see Auto Scaling groups (p. 54).</td>
</tr>
<tr>
<td><strong>Configuration templates</strong></td>
<td>Your group uses a launch template, or a launch configuration (not recommended, offers fewer features), as a configuration template for its EC2 instances. You can specify information such as the AMI ID, instance type, key pair, security groups, and block device mapping for your instances. For more information, see Launch templates (p. 26) and Launch configurations (p. 44).</td>
</tr>
<tr>
<td><strong>Scaling options</strong></td>
<td>Amazon EC2 Auto Scaling provides several ways for you to scale your Auto Scaling groups. For example, you can configure a group</td>
</tr>
</tbody>
</table>
Getting started

To begin, complete the Getting started with Amazon EC2 Auto Scaling (p. 13) tutorial to create an Auto Scaling group and see how it responds when an instance in that group terminates.

Pricing for Amazon EC2 Auto Scaling

There are no additional fees with Amazon EC2 Auto Scaling, so it's easy to try it out and see how it can benefit your AWS architecture. You only pay for the AWS resources (for example, EC2 instances, EBS volumes, and CloudWatch alarms) that you use.

Accessing Amazon EC2 Auto Scaling

If you've signed up for an Amazon Web Services account, you can access Amazon EC2 Auto Scaling by signing into the AWS Management Console, choosing EC2 from the console home page, and then choosing Auto Scaling Groups from the navigation pane.

You can also access Amazon EC2 Auto Scaling using the Amazon EC2 Auto Scaling API. Amazon EC2 Auto Scaling provides a Query API. These requests are HTTP or HTTPS requests that use the HTTP verbs GET or POST and a Query parameter named Action. For more information about the API actions for Amazon EC2 Auto Scaling, see Actions in the Amazon EC2 Auto Scaling API Reference.

If you prefer to build applications using language-specific APIs instead of submitting a request over HTTP or HTTPS, AWS provides libraries, sample code, tutorials, and other resources for software developers. These libraries provide basic functions that automate tasks such as cryptographically signing your requests, retrying requests, and handling error responses, making it is easier for you to get started. For more information, see AWS SDKs and tools.

If you prefer to use a command line interface, you have the following options:

AWS Command Line Interface (CLI)

Provides commands for a broad set of AWS products, and is supported on Windows, macOS, and Linux. To get started, see AWS Command Line Interface User Guide. For more information, see autoscaling in the AWS CLI Command Reference.

AWS Tools for Windows PowerShell

Provides commands for a broad set of AWS products for those who script in the PowerShell environment. To get started, see the AWS Tools for Windows PowerShell User Guide. For more information, see the AWS Tools for PowerShell Cmdlet Reference.

For information about your credentials for accessing AWS, see AWS security credentials in the Amazon Web Services General Reference. For information about regions and endpoints for calls to Amazon EC2 Auto Scaling, see the Regions and endpoints table in the AWS General Reference.
Related services

To automatically distribute incoming application traffic across multiple instances in your Auto Scaling group, use Elastic Load Balancing. For more information, see the Elastic Load Balancing User Guide.

To monitor basic statistics for your instances and Amazon EBS volumes, use Amazon CloudWatch. For more information, see the Amazon CloudWatch User Guide.

To configure auto scaling for scalable resources for other Amazon Web Services beyond Amazon EC2, see the Application Auto Scaling User Guide.

Amazon EC2 Auto Scaling benefits

Adding Amazon EC2 Auto Scaling to your application architecture is one way to maximize the benefits of the AWS Cloud. When you use Amazon EC2 Auto Scaling, your applications gain the following benefits:

• Better fault tolerance. Amazon EC2 Auto Scaling can detect when an instance is unhealthy, terminate it, and launch an instance to replace it. You can also configure Amazon EC2 Auto Scaling to use multiple Availability Zones. If one Availability Zone becomes unavailable, Amazon EC2 Auto Scaling can launch instances in another one to compensate.

• Better availability. Amazon EC2 Auto Scaling helps ensure that your application always has the right amount of capacity to handle the current traffic demand.

• Better cost management. Amazon EC2 Auto Scaling can dynamically increase and decrease capacity as needed. Because you pay for the EC2 instances you use, you save money by launching instances when they are needed and terminating them when they aren't.

Contents

• Example: Covering variable demand (p. 3)
• Example: Web app architecture (p. 5)
• Example: Distributing instances across Availability Zones (p. 6)
  • Instance distribution (p. 6)
  • Rebalancing activities (p. 7)

Example: Covering variable demand

To demonstrate some of the benefits of Amazon EC2 Auto Scaling, consider a basic web application running on AWS. This application allows employees to search for conference rooms that they might want to use for meetings. During the beginning and end of the week, usage of this application is minimal. During the middle of the week, more employees are scheduling meetings, so the demand on the application increases significantly.

The following graph shows how much of the application's capacity is used over the course of a week.
Traditionally, there are two ways to plan for these changes in capacity. The first option is to add enough servers so that the application always has enough capacity to meet demand. The downside of this option, however, is that there are days in which the application doesn't need this much capacity. The extra capacity remains unused and, in essence, raises the cost of keeping the application running.

The second option is to have enough capacity to handle the average demand on the application. This option is less expensive, because you aren't purchasing equipment that you'll only use occasionally. However, you risk creating a poor customer experience when the demand on the application exceeds its capacity.

By adding Amazon EC2 Auto Scaling to this application, you have a third option available. You can add new instances to the application only when necessary, and terminate them when they're no longer needed. Because Amazon EC2 Auto Scaling uses EC2 instances, you only have to pay for the instances you use, when you use them. You now have a cost-effective architecture that provides the best customer experience while minimizing expenses.
In a common web app scenario, you run multiple copies of your app simultaneously to cover the volume of your customer traffic. These multiple copies of your application are hosted on identical EC2 instances (cloud servers), each handling customer requests.

Amazon EC2 Auto Scaling manages the launch and termination of these EC2 instances on your behalf. You define a set of criteria (such as an Amazon CloudWatch alarm) that determines when the Auto Scaling group launches or terminates EC2 instances. Adding Auto Scaling groups to your network architecture helps make your application more highly available and fault tolerant.

You can create as many Auto Scaling groups as you need. For example, you can create an Auto Scaling group for each tier.
To distribute traffic between the instances in your Auto Scaling groups, you can introduce a load balancer into your architecture. For more information, see Elastic Load Balancing (p. 100).

Example: Distributing instances across Availability Zones

AWS resources, such as EC2 instances, are housed in highly available data centers. To provide additional scalability and reliability, these data centers are in different physical locations. Regions are large and widely dispersed geographic locations. Each Region contains multiple distinct locations, called Availability Zones, which are engineered to be isolated from failures in other Availability Zones. They provide inexpensive, low-latency network connectivity to other Availability Zones in the same Region.

Amazon EC2 Auto Scaling enables you to take advantage of the safety and reliability of geographic redundancy by spanning Auto Scaling groups across multiple Availability Zones within a Region. When one Availability Zone becomes unhealthy or unavailable, Auto Scaling launches new instances in an unaffected Availability Zone. When the unhealthy Availability Zone returns to a healthy state, Auto Scaling automatically redistributes the application instances evenly across all of the designated Availability Zones.

An Auto Scaling group can contain EC2 instances in one or more Availability Zones within the same Region. However, Auto Scaling groups cannot span multiple Regions.

For Auto Scaling groups in a VPC, the EC2 instances are launched in subnets. You select the subnets for your EC2 instances when you create or update the Auto Scaling group. You can select one or more subnets per Availability Zone. For more information, see VPCs and subnets in the Amazon VPC User Guide.

Instance distribution

Amazon EC2 Auto Scaling attempts to distribute instances evenly between the Availability Zones that are enabled for your Auto Scaling group. Amazon EC2 Auto Scaling does this by attempting to launch new instances in the Availability Zone with the fewest instances. If the attempt fails, however, Amazon EC2 Auto Scaling attempts to launch the instances in another Availability Zone until it succeeds. For Auto Scaling groups in a VPC, if there are multiple subnets in an Availability Zone, Amazon EC2 Auto Scaling selects a subnet from the Availability Zone at random.
Rebalancing activities

Rebalancing activities fall into two categories: Availability Zone rebalancing and capacity rebalancing.

**Availability Zone rebalancing**

After certain actions occur, your Auto Scaling group can become unbalanced between Availability Zones. Amazon EC2 Auto Scaling compensates by rebalancing the Availability Zones. The following actions can lead to rebalancing activity:

- You change the Availability Zones for your group.
- You explicitly terminate or detach instances and the group becomes unbalanced.
- An Availability Zone that previously had insufficient capacity recovers and has additional capacity available.
- An Availability Zone that previously had a Spot price above your maximum price now has a Spot price below your maximum price.

When rebalancing, Amazon EC2 Auto Scaling launches new instances before terminating the old ones, so that rebalancing does not compromise the performance or availability of your application.
Because Amazon EC2 Auto Scaling attempts to launch new instances before terminating the old ones, being at or near the specified maximum capacity could impede or completely halt rebalancing activities. To avoid this problem, the system can temporarily exceed the specified maximum capacity of a group by a 10 percent margin (or by a 1-instance margin, whichever is greater) during a rebalancing activity. The margin is extended only if the group is at or near maximum capacity and needs rebalancing, either because of user-requested rezoning or to compensate for zone availability issues. The extension lasts only as long as needed to rebalance the group (typically a few minutes).

Capacity Rebalancing

You can enable Capacity Rebalancing for your Auto Scaling groups when using Spot Instances. When you turn on Capacity Rebalancing, Amazon EC2 Auto Scaling attempts to launch a Spot Instance whenever Amazon EC2 notifies that a Spot Instance is at an elevated risk of interruption. After launching a new instance, it then terminates an old instance. For more information, see Amazon EC2 Auto Scaling Capacity Rebalancing (p. 263).

Amazon EC2 Auto Scaling instance lifecycle

The EC2 instances in an Auto Scaling group have a path, or lifecycle, that differs from that of other EC2 instances. The lifecycle starts when the Auto Scaling group launches an instance and puts it into service. The lifecycle ends when you terminate the instance, or the Auto Scaling group takes the instance out of service and terminates it.

Note
You are billed for instances as soon as they are launched, including the time that they are not yet in service.

The following illustration shows the transitions between instance states in the Amazon EC2 Auto Scaling lifecycle.

Scale out

The following scale-out events direct the Auto Scaling group to launch EC2 instances and attach them to the group:

- You manually increase the size of the group. For more information, see Manual scaling for Amazon EC2 Auto Scaling (p. 142).
• You create a scaling policy to automatically increase the size of the group based on a specified increase in demand. For more information, see Dynamic scaling for Amazon EC2 Auto Scaling (p. 152).

• You set up scaling by schedule to increase the size of the group at a specific time. For more information, see Scheduled scaling for Amazon EC2 Auto Scaling (p. 199).

When a scale-out event occurs, the Auto Scaling group launches the required number of EC2 instances, using its assigned launch template. These instances start in the *Pending* state. If you add a lifecycle hook to your Auto Scaling group, you can perform a custom action here. For more information, see Lifecycle hooks (p. 10).

When each instance is fully configured and passes the Amazon EC2 health checks, it is attached to the Auto Scaling group and it enters the *InService* state. The instance is counted against the desired capacity of the Auto Scaling group.

**Instances in service**

Instances remain in the *InService* state until one of the following occurs:

• A scale-in event occurs, and Amazon EC2 Auto Scaling chooses to terminate this instance in order to reduce the size of the Auto Scaling group. For more information, see Controlling which Auto Scaling instances terminate during scale in (p. 236).

• You put the instance into a *Standby* state. For more information, see Enter and exit standby (p. 10).

• You detach the instance from the Auto Scaling group. For more information, see Detach an instance (p. 10).

• The instance fails a required number of health checks, so it is removed from the Auto Scaling group, terminated, and replaced. For more information, see Health checks for Auto Scaling instances (p. 259).

**Scale in**

The following scale-in events direct the Auto Scaling group to detach EC2 instances from the group and terminate them:

• You manually decrease the size of the group. For more information, see Manual scaling for Amazon EC2 Auto Scaling (p. 142).

• You create a scaling policy to automatically decrease the size of the group based on a specified decrease in demand. For more information, see Dynamic scaling for Amazon EC2 Auto Scaling (p. 152).

• You set up scaling by schedule to decrease the size of the group at a specific time. For more information, see Scheduled scaling for Amazon EC2 Auto Scaling (p. 199).

It is important that you create a corresponding scale-in event for each scale-out event that you create. This helps ensure that the resources assigned to your application match the demand for those resources as closely as possible.

When a scale-in event occurs, the Auto Scaling group terminates one or more instances. The Auto Scaling group uses its termination policy to determine which instances to terminate. Instances that are in the process of terminating from the Auto Scaling group and shutting down enter the *Terminating* state, and can't be put back into service. If you add a lifecycle hook to your Auto Scaling group, you can perform a custom action here. Finally, the instances are completely terminated and enter the *Terminated* state.
**Attach an instance**

You can attach a running EC2 instance that meets certain criteria to your Auto Scaling group. After the instance is attached, it is managed as part of the Auto Scaling group.

For more information, see Attach EC2 instances to your Auto Scaling group (p. 145).

**Detach an instance**

You can detach an instance from your Auto Scaling group. After the instance is detached, you can manage it separately from the Auto Scaling group or attach it to a different Auto Scaling group.

For more information, see Detach EC2 instances from your Auto Scaling group (p. 149).

**Lifecycle hooks**

You can add a lifecycle hook to your Auto Scaling group so that you can perform custom actions when instances launch or terminate.

When Amazon EC2 Auto Scaling responds to a scale-out event, it launches one or more instances. These instances start in the *Pending* state. If you added an `autoscaling:EC2_INSTANCE_LAUNCHING` lifecycle hook to your Auto Scaling group, the instances move from the *Pending* state to the *Pending:Wait* state. After you complete the lifecycle action, the instances enter the *Pending:Proceed* state. When the instances are fully configured, they are attached to the Auto Scaling group and they enter the *InService* state.

When Amazon EC2 Auto Scaling responds to a scale-in event, it terminates one or more instances. These instances are detached from the Auto Scaling group and enter the *Terminating* state. If you added an `autoscaling:EC2_INSTANCE_TERMINATING` lifecycle hook to your Auto Scaling group, the instances move from the *Terminating* state to the *Terminating:Wait* state. After you complete the lifecycle action, the instances enter the *Terminating:Proceed* state. When the instances are fully terminated, they enter the *Terminated* state.

For more information, see Amazon EC2 Auto Scaling lifecycle hooks (p. 204).

**Enter and exit standby**

You can put any instance that is in an *InService* state into a *Standby* state. This enables you to remove the instance from service, troubleshoot or make changes to it, and then put it back into service.

Instances in a *Standby* state continue to be managed by the Auto Scaling group. However, they are not an active part of your application until you put them back into service.

For more information, see Temporarily removing instances from your Auto Scaling group (p. 248).

**Amazon EC2 Auto Scaling service quotas**

Your Amazon Web Services account has the following default quotas, formerly referred to as limits, for Amazon EC2 Auto Scaling.

**Default quotas**

- Launch configurations per Region: 200
- Auto Scaling groups per Region: 200
To view the current quotas for your account, open the Amazon EC2 console at https://console.aws.amazon.com/ec2/ and navigate to the Limits page. You can also use the describe-account-limits command. To request an increase, use the Auto Scaling Limits form.

**Auto Scaling group quotas**

- Scaling policies per Auto Scaling group: 50
- Scheduled actions per Auto Scaling group: 125
- Lifecycle hooks per Auto Scaling group: 50
- SNS topics per Auto Scaling group: 10
- Classic Load Balancers per Auto Scaling group: 50
- Target groups per Auto Scaling group: 50

**Scaling policy quotas**

- Step adjustments per scaling policy: 20

**API-specific limits**

- You can use AttachInstances, DetachInstances, EnterStandby, and ExitStandby with at most 20 instance IDs at a time.
- You can use AttachLoadBalancers and DetachLoadBalancers with at most 10 load balancers at a time.
- You can use AttachLoadBalancerTargetGroups and DetachLoadBalancerTargetGroups with at most 10 target groups at a time.
- You can use SetInstanceProtection with at most 50 instances at a time.

For information about the service quotas for other Amazon Web Services, see Service endpoints and quotas in the Amazon Web Services General Reference.
Setting up Amazon EC2 Auto Scaling

Before you start using Amazon EC2 Auto Scaling, complete the following tasks.

**Tasks**
- Sign up for an AWS account (p. 12)
- Prepare to use Amazon EC2 (p. 12)
- Install the AWS CLI (p. 12)

**Sign up for an AWS account**

When you sign up for an account with Amazon Web Services, your account is automatically signed up for all Amazon Web Services. You pay only for the services that you use. You can use Amazon EC2 Auto Scaling at no additional charge beyond what you are paying for your EC2 instances.

If you don't have an AWS account, sign up for an account as follows.

**To sign up for an account**

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

   AWS sends you a confirmation email after the sign-up process is complete.

**Prepare to use Amazon EC2**

If you haven't used Amazon EC2 before, complete the tasks described in the Amazon EC2 documentation. For more information, see Setting up with Amazon EC2 in the Amazon EC2 User Guide for Linux Instances or Setting up with Amazon EC2 in the Amazon EC2 User Guide for Windows Instances.

**Install the AWS CLI**

To use the AWS CLI with Amazon EC2 Auto Scaling, 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.
Getting started with Amazon EC2 Auto Scaling

When you use Amazon EC2 Auto Scaling, you must use certain building blocks to get started. This tutorial walks you through the process for setting up building blocks to create a basic infrastructure for Amazon EC2 Auto Scaling.

Before you create an Auto Scaling group for use with your application, review your application thoroughly as it runs in the AWS Cloud. Consider the following:

- How many Availability Zones the Auto Scaling group should span.
- What existing resources can be used, such as security groups or Amazon Machine Images (AMIs).
- Whether you want to scale to increase or decrease capacity, or if you just want to ensure that a specific number of servers are always running. Keep in mind that Amazon EC2 Auto Scaling can do both simultaneously.
- What metrics have the most relevance to your application's performance.
- How long it takes to launch and configure a server.

The better you understand your application, the more effective you can make your Auto Scaling architecture.

**Note**
For an introduction video, see AWS re:Invent 2018: Capacity Management Made Easy with Amazon EC2 Auto Scaling on YouTube.

**Tasks**
- Walkthrough summary (p. 13)
- Preparing for the walkthrough (p. 14)
- Step 1: Create a launch template (p. 14)
- Step 2: Create a single-instance Auto Scaling group (p. 16)
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- Step 5: Next steps (p. 17)
- Step 6: Clean up (p. 18)

**Walkthrough summary**

In this walkthrough, you:

- Create a configuration template that defines your EC2 instances. You can choose either the launch template or the launch configuration instructions. Although you can use a launch configuration, we recommend a launch template so that you can use the latest features of Amazon EC2 and Amazon EC2 Auto Scaling.
- Create an Auto Scaling group with a single instance in it.
• Terminate the instance and verify that the instance was removed from service and replaced. To maintain a constant number of instances, Amazon EC2 Auto Scaling detects and responds to Amazon EC2 health and reachability checks automatically.

If you created your AWS account less than 12 months ago, and have not already exceeded the free tier benefits for Amazon EC2, it will not cost you anything to complete this tutorial, because we help you select an instance type that is within the free tier benefits. Otherwise, when you follow this tutorial, you incur the standard Amazon EC2 usage fees from the time that the instance launches until you delete the Auto Scaling group (which is the final task of this tutorial) and the instance status changes to terminated.

Preparing for the walkthrough

This walkthrough assumes that you are familiar with launching EC2 instances and that you have already created a key pair and a security group. For more information, see Setting up with Amazon EC2 in the Amazon EC2 User Guide for Linux Instances.

If you are new to Amazon EC2 Auto Scaling and want to get started using the service, you can use the default VPC for your AWS account. The default VPC includes a default public subnet in each Availability Zone and an internet gateway that is attached to your VPC. You can view your VPCs on the Your VPCs page of the Amazon Virtual Private Cloud (Amazon VPC) console.

Note that all of the following procedures are for the new console.

Step 1: Create a launch template

In this step, you sign in to the Amazon EC2 console with your AWS account credentials and create a launch template that specifies the type of EC2 instance that Amazon EC2 Auto Scaling creates for you. Include information such as the ID of the Amazon Machine Image (AMI) to use, the instance type, the key pair, and security groups.

Note
Alternatively, you can use a launch configuration to create an Auto Scaling group instead of using a launch template. For the launch configuration instructions, see Create a launch configuration.

To create a launch template

1. Open the Amazon EC2 console.
2. On the navigation bar at the top of the screen, select an AWS Region. The Amazon EC2 Auto Scaling resources that you create are tied to the Region that you specify.
3. In the left navigation pane, choose Launch Templates, and then choose Create launch template.
4. For Launch template name, enter my-template-for-auto-scaling.
5. Under Auto Scaling guidance, select the check box.
6. For Amazon machine image (AMI), choose a version of Amazon Linux 2 (HVM) from the Quick Start list. The AMI serves as a basic configuration template for your instances.
7. For Instance type, choose a hardware configuration that is compatible with the AMI that you specified.

Note
If your account is less than 12 months old, you can use a t2.micro instance for free within certain usage limits. For more information, see AWS free tier.
8. (Optional) For **Key pair name**, choose an existing key pair. You use key pairs to connect to an Amazon EC2 instance with SSH. Connecting to an instance is not included as part of this tutorial. Therefore, you don't need to specify a key pair unless you intend to connect to your instance.

9. Leave **Networking platform** set to **VPC**.

10. For **Security groups**, choose a security group in the same VPC that you plan to use as the VPC for your Auto Scaling group. If you don't specify a security group, your instance is automatically associated with the default security group for the VPC.

11. You can leave **Network interfaces** empty. Leaving the setting empty creates a primary network interface with IP addresses that we select for your instance (based on the subnet to which the network interface is established). If instead you choose to specify a network interface, the security group must be a part of it.

12. Choose **Create launch template**.

13. On the confirmation page, choose **Create Auto Scaling group**.

If you are not currently using launch templates and prefer not to create one now, you can create a launch configuration instead.

A launch configuration is similar to a launch template, in that it specifies the type of EC2 instance that Amazon EC2 Auto Scaling creates for you. You create the launch configuration by including information such as the ID of the Amazon Machine Image (AMI) to use, the instance type, the key pair, and security groups.

**To create a launch configuration**

1. Open the **Launch configurations page** of the Amazon EC2 console.

2. On the navigation bar, select an AWS Region. The Auto Scaling resources that you create are tied to the Region that you specify.

3. Choose **Create launch configuration**, and then enter **my-first-launch-configuration** in the **Name** field.

4. For **Amazon machine image (AMI)**, choose an AMI. To find a specific AMI, you can find a suitable AMI, make note of its ID, and enter the ID as search criteria.

   To get the ID of the Amazon Linux 2 AMI:
   a. Open the **Amazon EC2 console**.
   b. In the navigation pane, under **Instances**, choose **Instances**, and then choose **Launch instances**.
   c. On the **Quick Start** tab of the **Choose an Amazon Machine Image** page, note the ID of the AMI next to **Amazon Linux 2 AMI (HVM)**. Notice that this AMI is marked "Free tier eligible."

5. For **Instance type**, select a hardware configuration for your instance.

   **Note**
   If your account is less than 12 months old, you can use a t2.micro instance for free within certain usage limits. For more information, see **AWS free tier**.

6. Under **Additional configuration**, for **Advanced details**, **IP address type**, make a selection. To provide internet connectivity to instances in a VPC, choose an option that assigns a public IP address. If an instance is launched into a default VPC, the default is to assign a public IP address. If you want to provide internet connectivity to your instance but aren't sure whether you have a default VPC, choose **Assign a public IP address to every instance**.

7. For **Security groups**, choose an existing security group. If you leave the **Create a new security group** option selected, a default SSH rule is configured for Amazon EC2 instances running Linux. A default RDP rule is configured for Amazon EC2 instances running Windows.

8. For **Key pair (login)**, choose an option under **Key pair options** as instructed. Connecting to an instance is not included as part of this tutorial. Therefore, you can select **Proceed without a key pair** unless you intend to connect to your instance.
9. Choose Create launch configuration.
10. Select the check box next to the name of your new launch configuration and choose Actions, Create Auto Scaling group.

**Step 2: Create a single-instance Auto Scaling group**

Now use Amazon EC2 Auto Scaling to create an Auto Scaling group and add the launch template or launch configuration to the group. Also include information such as the VPC subnets for the instances.

Use the following procedure to continue where you left off after creating either a launch template or a launch configuration.

**To create an Auto Scaling group**

1. On the Choose launch template or configuration page, for Auto Scaling group name, enter my-first-asg.
2. Choose Next.

   The Choose instance launch options page appears, allowing you to choose the VPC network settings you want the Auto Scaling group to use and giving you options for launching On-Demand and Spot Instances (if you chose a launch template).
3. In the Network section, keep VPC set to the default VPC for your chosen AWS Region, or select your own VPC. The default VPC is automatically configured to provide internet connectivity to your instance. This VPC includes a public subnet in each Availability Zone in the Region.
4. For Availability Zones and subnets, choose a subnet from each Availability Zone that you want to include. Use subnets in multiple Availability Zones for high availability. For more information, see Considerations when choosing VPC subnets (p. 113).
5. [Launch template only] In the Instance type requirements section, use the default setting to simplify this step. (Do not override the launch template.) For this tutorial, you will launch only one On-Demand Instance using the instance type specified in your launch template.
6. Keep the rest of the defaults for this tutorial and choose Skip to review.

   **Note**
   The initial size of the group is determined by its desired capacity. The default value is 1 instance.
7. On the Review page, review the information for the group, and then choose Create Auto Scaling group.

**Step 3: Verify your Auto Scaling group**

Now that you have created an Auto Scaling group, you are ready to verify that the group has launched an EC2 instance.

**To verify that your Auto Scaling group has launched an EC2 instance**

1. Open the Auto Scaling groups page in the Amazon EC2 console.
2. Select the check box next to the Auto Scaling group that you just created.

   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group. The first tab available is the Details tab, showing information about the Auto Scaling group.
3. Choose the second tab, **Activity**. Under **Activity history**, you can view the progress of activities that are associated with the Auto Scaling group. The **Status** column shows the current status of your instance. While your instance is launching, the status column shows **PreInService**. The status changes to **Successful** after the instance is launched. You can also use the refresh button to see the current status of your instance.

4. On the **Instance management** tab, under **Instances**, you can view the status of the instance.

5. Verify that your instance launched successfully. It takes a short time for an instance to launch.

The **Lifecycle** column shows the state of your instance. Initially, your instance is in the **Pending** state. After an instance is ready to receive traffic, its state is **InService**.

The **Health status** column shows the result of the EC2 instance health check on your instance.

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**Step 4: Terminate an instance in your Auto Scaling group**

Use these steps to learn more about how Amazon EC2 Auto Scaling works, specifically, how it launches new instances when necessary. The minimum size for the Auto Scaling group that you created in this tutorial is one instance. Therefore, if you terminate that running instance, Amazon EC2 Auto Scaling must launch a new instance to replace it.

1. Open the **Auto Scaling groups page** in the Amazon EC2 console.
2. Select the check box next to your Auto Scaling group.
3. On the **Instance management** tab, under **Instances**, select the ID of the instance. This takes you to the **Instances** page in the Amazon EC2 console, where you can terminate the instance.
4. Choose **Actions**, **Instance State**, **Terminate**. When prompted for confirmation, choose **Yes**, **Terminate**.
5. On the navigation pane, under **AUTO SCALING**, choose **Auto Scaling Groups**. Select your Auto Scaling group and choose the **Activity** tab.

The default cooldown for the Auto Scaling group is 300 seconds (5 minutes), so it takes about 5 minutes until you see the scaling activity. In the activity history, when the scaling activity starts, you see an entry for the termination of the first instance and an entry for the launch of a new instance.

6. On the **Instance management** tab, the **Instances** section shows the new instance only.
7. On the navigation pane, under **INSTANCES**, choose **Instances**. This page shows both the terminated instance and the new running instance.

---

**Step 5: Next steps**

Go to the next step if you would like to delete the basic infrastructure for automatic scaling that you just created. Otherwise, you can use this infrastructure as your base and try one or more of the following:

- Learn how to connect to your Linux instance. For more information, see [Connect to your Linux instance](https://docs.aws.amazon.com/AmazonEC2/latest/UserGuide/ConnectingToLinux.html) in the *Amazon EC2 User Guide for Linux Instances*.
- Manually scale your Auto Scaling group. For more information, see Manual scaling (p. 142).
- Learn how to automatically scale where there are changes in resource utilization. If the load increases, your Auto Scaling group can scale out (add instances) to handle the demand. For more information, see Target tracking scaling policies (p. 154).
• Configure an SNS notification to notify you whenever your Auto Scaling group launches or terminates instances. For more information, see Monitoring with Amazon SNS notifications (p. 281).

Step 6: Clean up

You can either delete your scaling infrastructure or delete just your Auto Scaling group and keep your launch template or launch configuration to use later.

If you launched an instance that is not within the AWS Free Tier, you should terminate your instance to prevent additional charges. When you terminate the instance, the data associated with it will also be deleted.

To delete your Auto Scaling group

1. Open the Auto Scaling groups page in the Amazon EC2 console.
2. Select your Auto Scaling group (my-first-asg).
3. Choose Delete. When prompted for confirmation, choose Delete.

A loading icon in the Name column indicates that the Auto Scaling group is being deleted. When the deletion has occurred, the Desired, Min, and Max columns show 0 instances for the Auto Scaling group. It takes a few minutes to terminate the instance and delete the group. Refresh the list to see the current state.

Skip the following procedure if you would like to keep your launch template.

To delete your launch template

1. Open the Amazon EC2 console.
2. On the navigation pane, under INSTANCES, choose Launch Templates.
3. Select your launch template (my-template-for-auto-scaling).
4. Choose Actions, Delete template. When prompted for confirmation, choose Delete launch template.

Skip the following procedure if you would like to keep your launch configuration.

To delete your launch configuration

1. Open the Launch configurations page of the Amazon EC2 console.
2. Select your launch configuration (my-first-launch-configuration).
3. Choose Actions, Delete launch configuration. When prompted for confirmation, choose Yes, Delete.
Tutorial: Set up a scaled and load-balanced application

**Important**
Before you explore this tutorial, we recommend that you first review the following introductory tutorial: Getting started with Amazon EC2 Auto Scaling (p. 13).

Registering your Auto Scaling group with an Elastic Load Balancing load balancer helps you set up a load-balanced application. Elastic Load Balancing works with Amazon EC2 Auto Scaling to distribute incoming traffic across your healthy Amazon EC2 instances. This increases the scalability and availability of your application. You can enable Elastic Load Balancing within multiple Availability Zones to increase the fault tolerance of your applications.

In this tutorial, we cover the basics steps for setting up a load-balanced application when the Auto Scaling group is created. When complete, your architecture should look similar to the following diagram:

Elastic Load Balancing supports different types of load balancers. We recommend that you use an Application Load Balancer for this tutorial.

For more information about introducing a load balancer into your architecture, see Elastic Load Balancing and Amazon EC2 Auto Scaling (p. 100).
Prerequisites

- A load balancer and target group. Make sure to choose the same Availability Zones for the load balancer that you plan to use for your Auto Scaling group. For more information, see Getting started with Elastic Load Balancing in the Elastic Load Balancing User Guide.
- A security group for your launch template or launch configuration. The security group must allow access from the load balancer on both the listener port (usually port 80 for HTTP traffic) and the port that you want Elastic Load Balancing to use for health checks. For more information, see the applicable documentation:
  - Target security groups in the User Guide for Application Load Balancers
  - Target security groups in the User Guide for Network Load Balancers
- Optionally, if your instances will have public IP addresses, you can allow SSH traffic for connecting to the instances.
- (Optional) An IAM role that grants your application access to AWS.
- (Optional) An Amazon Machine Image (AMI) defined as the source template for your Amazon EC2 instances. To create one now, launch an instance. Specify the IAM role (if you created one) and any configuration scripts that you need as user data. Connect to the instance and customize it. For example, you can install software and applications, copy data, and attach additional EBS volumes. Test your applications on your instance to ensure that it is configured correctly. Save this updated configuration as a custom AMI. If you don't need the instance later, you can terminate it. Instances launched from this new custom AMI include the customizations that you made when you created the AMI.
- A virtual private cloud (VPC). This tutorial refers to the default VPC, but you can use your own. If using your own VPC, make sure that it has a subnet mapped to each Availability Zone of the Region you are working in. At minimum, you must have two public subnets available to create the load balancer. You must also have either two private subnets or two public subnets to create your Auto Scaling group and register it with the load balancer.

Note that all of the following procedures are for the new console.

Step 1: Set up a launch template or launch configuration

Use either a launch template or a launch configuration for this tutorial.

If you already have a launch template that you'd like to use, select it by using the following procedure.

**Note**
Alternatively, you can use a launch configuration instead of a launch template. For the launch configuration instructions, see Select or create a launch configuration (p. 21).
To select an existing launch template

1. Open the Launch templates page of the Amazon EC2 console.
2. On the navigation bar at the top of the screen, choose the Region where the load balancer was created.
3. Select a launch template.
4. Choose Actions, Create Auto Scaling group.

Alternatively, to create a new launch template, use the following procedure.

To create a launch template

1. Open the Launch templates page of the Amazon EC2 console.
2. On the navigation bar at the top of the screen, choose the Region where the load balancer was created.
3. Choose Create launch template.
4. Enter a name and provide a description for the initial version of the launch template.
5. For Amazon machine image (AMI), enter the ID of the AMI for your instances as search criteria.
6. For Instance type, select a hardware configuration for your instances that is compatible with the AMI that you specified.
7. (Optional) For Key pair (login), choose the key pair to use when connecting to your instances.
8. For Network interfaces, do the following:
   a. Choose Add network interface. For this tutorial, use the option to specify the network interface.
   b. (Optional) For Auto-assign public IP, keep the default value, Don't include in launch template. When you create your Auto Scaling group, you can assign a public IP address to instances in your Auto Scaling group by using subnets that have the public IP addressing attribute enabled, such as the default subnets in the default VPC. Alternatively, if you don't need to connect to your instances, you can choose Disable to prevent instances in your group from receiving traffic directly from the internet. In this case, they will receive traffic only from the load balancer.
   c. For Security group ID, specify a security group for your instances from the same VPC as the load balancer.
   d. For Delete on termination, choose Yes. This deletes the network interface when the Auto Scaling group scales in, and terminates the instance to which the network interface is attached.
9. (Optional) To securely distribute credentials to your instances, for Advanced details, IAM instance profile, enter the Amazon Resource Name (ARN) of your IAM role.
10. (Optional) To specify user data or a configuration script for your instances, paste it into Advanced details, User data.
11. Choose Create launch template.
12. On the confirmation page, choose Create Auto Scaling group.

Select or create a launch configuration

If you already have a launch configuration that you'd like to use, select it by using the following procedure.

To select an existing launch configuration

1. Open the Launch configurations page of the Amazon EC2 console.
Step 2: Create an Auto Scaling Group

Use the following procedure to continue where you left off after creating or selecting your launch template or launch configuration.

2. On the navigation bar at the top of the screen, choose the Region where the load balancer was created.
3. Select a launch configuration.
4. Choose Actions, Create Auto Scaling group.

Alternatively, to create a new launch configuration, use the following procedure.

**To create a launch configuration**

1. Open the Launch configurations page of the Amazon EC2 console.
2. On the navigation bar at the top of the screen, choose the Region where the load balancer was created.
3. Choose Create launch configuration, and enter a name for your launch configuration.
4. For Amazon machine image (AMI), enter the ID of the AMI for your instances as search criteria.
5. For Instance type, select a hardware configuration for your instance.
6. Under Additional configuration, pay attention to the following fields:
   a. (Optional) To securely distribute credentials to your EC2 instance, for IAM instance profile, select your IAM role. For more information, see IAM role for applications that run on Amazon EC2 instances (p. 320).
   b. (Optional) To specify user data or a configuration script for your instance, paste it into Advanced details, User data.
   c. (Optional) For Advanced details, IP address type, keep the default value. When you create your Auto Scaling group, you can assign a public IP address to instances in your Auto Scaling group by using subnets that have the public IP addressing attribute enabled, such as the default subnets in the default VPC. Alternatively, if you don't need to connect to your instances, you can choose Do not assign a public IP address to any instances to prevent instances in your group from receiving traffic directly from the internet. In this case, they will receive traffic only from the load balancer.
7. For Security groups, choose an existing security group from the same VPC as the load balancer. If you keep the Create a new security group option selected, a default SSH rule is configured for Amazon EC2 instances running Linux. A default RDP rule is configured for Amazon EC2 instances running Windows.
8. For Key pair (login), choose an option under Key pair options.
   If you've already configured an Amazon EC2 instance key pair, you can choose it here.
   If you don't already have an Amazon EC2 instance key pair, choose Create a new key pair and give it a recognizable name. Choose Download key pair to download the key pair to your computer.
   Important
   If you need to connect to your instances, do not choose Proceed without a key pair.
9. Select the acknowledgment check box, and then choose Create launch configuration.
10. Select the check box next to the name of your new launch configuration and choose Actions, Create Auto Scaling group.
To create an Auto Scaling group

1. On the Choose launch template or configuration page, for Auto Scaling group name, enter a name for your Auto Scaling group.

2. [Launch template only] For Launch template, choose whether the Auto Scaling group uses the default, the latest, or a specific version of the launch template when scaling out.

3. Choose Next.

   The Choose instance launch options page appears, allowing you to choose the VPC network settings you want the Auto Scaling group to use and giving you options for launching On-Demand and Spot Instances (if you chose a launch template).

4. In the Network section, for VPC, choose the VPC that you used for your load balancer. If you chose the default VPC, it is automatically configured to provide internet connectivity to your instances. This VPC includes a public subnet in each Availability Zone in the Region.

5. For Availability Zones and subnets, choose one or more subnets from each Availability Zone that you want to include, based on which Availability Zones the load balancer is in. For more information, see Considerations when choosing VPC subnets (p. 113).

6. [Launch template only] In the Instance type requirements section, use the default setting to simplify this step. (Do not override the launch template.) For this tutorial, you will launch only On-Demand Instances using the instance type specified in your launch template.

7. Choose Next to go to the Configure advanced options page.

8. To attach the group to an existing load balancer, in the Load balancing section, choose Attach to an existing load balancer. You can choose Choose from your load balancer target groups or Choose from Classic Load Balancers. You can then choose the name of a target group for the Application Load Balancer or Network Load Balancer you created, or choose the name of a Classic Load Balancer.

9. (Optional) To use Elastic Load Balancing health checks, for Health checks, choose ELB under Health check type.

10. When you have finished configuring the Auto Scaling group, choose Skip to review.

11. On the Review page, review the details of your Auto Scaling group. You can choose Edit to make changes. When you are finished, choose Create Auto Scaling group.

After you have created the Auto Scaling group with the load balancer attached, the load balancer automatically registers new instances as they come online. You have only one instance at this point, so there isn’t much to register. However, you can add additional instances by updating the desired capacity of the group. For step-by-step instructions, see Manual scaling (p. 142).

Step 3: Verify that your load balancer is attached

To verify that your load balancer is attached

1. From the Auto Scaling groups page of the Amazon EC2 console, select the check box next to your Auto Scaling group.

2. On the Details tab, Load balancing shows any attached load balancer target groups or Classic Load Balancers.

3. On the Activity tab, in Activity history, you can verify that your instances launched successfully. The Status column shows whether your Auto Scaling group has successfully launched instances. If your instances fail to launch, you can find troubleshooting ideas for common instance launch issues in Troubleshooting Amazon EC2 Auto Scaling (p. 329).

4. On the Instance management tab, under Instances, you can verify that your instances are ready to receive traffic. Initially, your instances are in the Pending state. After an instance is ready to receive traffic, its state is InService. The Health status column shows the result of the Amazon EC2 Auto
5. Verify that your instances are registered with the load balancer. Open the Target groups page of the Amazon EC2 console. Select your target group, and then choose the **Targets** tab. If the state of your instances is **initial**, it’s probably because they are still in the process of being registered, or they are still undergoing health checks. When the state of your instances is **healthy**, they are ready for use.

### Step 4: Next steps

Now that you have completed this tutorial, you can learn more:

- You can configure your Auto Scaling group to use Elastic Load Balancing health checks. If you enable load balancer health checks and an instance fails the health checks, the Auto Scaling group considers the instance unhealthy and replaces it. For more information, see Adding ELB health checks (p. 105).
- You can expand your application to an additional Availability Zone in the same Region to increase fault tolerance if there is a service disruption. For more information, see Adding Availability Zones (p. 106).
- You can configure your Auto Scaling group to use a target tracking scaling policy. This automatically increases or decreases the number of instances as the demand on your instances changes. This allows the group to handle changes in the amount of traffic that your application receives. For more information, see Target tracking scaling policies (p. 154).

### Step 5: Clean up

After you're finished with the resources that you created for this tutorial, you should consider cleaning them up to avoid incurring unnecessary charges.

**To delete your Auto Scaling group**

1. Open the **Auto Scaling groups page** in the Amazon EC2 console.
2. Select your Auto Scaling group.
3. Choose **Delete**. When prompted for confirmation, choose **Delete**.

A loading icon in the **Name** column indicates that the Auto Scaling group is being deleted. When the deletion has occurred, the **Desired**, **Min**, and **Max** columns show 0 instances for the Auto Scaling group. It takes a few minutes to terminate the instance and delete the group. Refresh the list to see the current state.

Skip the following procedure if you would like to keep your launch template.

**To delete your launch template**

1. Open the **Launch templates page** of the Amazon EC2 console.
2. Select your launch template.
3. Choose **Actions**, **Delete template**. When prompted for confirmation, choose **Delete launch template**.

Skip the following procedure if you would like to keep your launch configuration.

**To delete your launch configuration**

1. Open the **Launch configurations page** of the Amazon EC2 console.
2. Select your launch configuration.
3. Choose Actions, Delete launch configuration. When prompted for confirmation, choose Yes, Delete.

Skip the following procedure if you want to keep the load balancer for future use.

To delete your load balancer
1. Open the Load balancers page of the Amazon EC2 console.
2. Choose the load balancer and choose Actions, Delete.
3. When prompted for confirmation, choose Yes, Delete.

To delete your target group
1. Open the Target groups page of the Amazon EC2 console.
2. Choose the target group and choose Actions, Delete.
3. When prompted for confirmation, choose Yes.
Launch templates

A launch template is similar to a launch configuration (p. 44), in that it specifies instance configuration information. It includes the ID of the Amazon Machine Image (AMI), the instance type, a key pair, security groups, and other parameters used to launch EC2 instances. However, defining a launch template instead of a launch configuration allows you to have multiple versions of a launch template.

With versioning of launch templates, you can create a subset of the full set of parameters. Then, you can reuse it to create other versions of the same launch template. For example, you can create a launch template that defines a base configuration without an AMI or user data script. After you create your launch template, you can create a new version and add the AMI and user data that has the latest version of your application for testing. This results in two versions of the launch template. Storing a base configuration helps you to maintain the required general configuration parameters. You can create a new version of your launch template from the base configuration whenever you want. You can also delete the versions used for testing your application when you no longer need them.

We recommend that you use launch templates to ensure that you’re accessing the latest features and improvements. Not all Amazon EC2 Auto Scaling features are available when you use launch configurations. For example, you cannot create an Auto Scaling group that launches both Spot and On-Demand Instances or that specifies multiple instance types. You must use a launch template to configure these features. For more information, see Auto Scaling groups with multiple instance types and purchase options (p. 55).

With launch templates, you can also use newer features of Amazon EC2. This includes the current generation of EBS Provisioned IOPS volumes (io2), EBS volume tagging, T2 Unlimited instances, Elastic Inference, and Dedicated Hosts, to name a few. Dedicated Hosts are physical servers with EC2 instance capacity that are dedicated to your use. While Amazon EC2 Dedicated Instances also run on dedicated hardware, the advantage of using Dedicated Hosts over Dedicated Instances is that you can bring eligible software licenses from external vendors and use them on EC2 instances.

If you currently use launch configurations, you can migrate data from your existing launch configurations to launch templates by copying them in the console. Then, you can migrate your deployed Auto Scaling groups that use a launch configuration to a new launch template. To do this, start an instance refresh to do a rolling update of your group. For more information, see Replacing Auto Scaling instances (p. 117).

Note
For more information about migrating to launch templates, see Amazon EC2 Auto Scaling will no longer add support for new EC2 features to Launch Configurations on the AWS Compute Blog.

When you create a launch template, all parameters are optional. However, if a launch template does not specify an AMI, you cannot add the AMI when you create your Auto Scaling group. If you specify an AMI but no instance type, you can add one or more instance types when you create your Auto Scaling group.

Contents

• Permissions (p. 27)
• Creating a launch template for an Auto Scaling group (p. 27)
• Copy launch configurations to launch templates (p. 34)
• Replacing a launch configuration with a launch template (p. 35)
• Requesting Spot Instances for fault-tolerant and flexible applications (p. 36)
Permissions

The procedures in this section assume that you already have the required permissions to use launch templates. With permissions in place, you can create and manage launch templates. You can also create and update Auto Scaling groups and specify a launch template instead of a launch configuration.

When you update or create an Auto Scaling group and specify a launch template, your `ec2:RunInstances` permissions are checked. If you do not have sufficient permissions, you receive an error that you're not authorized to use the launch template.

Some additional functionality in the request requires additional permissions, such as the ability to pass an IAM role to provisioned instances or to add tags to provisioned instances and volumes.

For information about how an administrator grants you permissions, see Launch template support (p. 316).

Creating a launch template for an Auto Scaling group

Before you can create an Auto Scaling group using a launch template, you must create a launch template that includes the parameters required to launch an EC2 instance, such as the ID of the Amazon Machine Image (AMI) and an instance type.

A launch template provides full functionality for Amazon EC2 Auto Scaling and also newer features of Amazon EC2 such as the current generation of EBS Provisioned IOPS volumes (io2), EBS volume tagging, T2 Unlimited instances, Elastic Inference, and Dedicated Hosts.

The following procedure works for creating a new launch template. After you create your launch template, you can create the Auto Scaling group by following the instructions in these topics:

- Creating an Auto Scaling group using a launch template (p. 83)
- Auto Scaling groups with multiple instance types and purchase options (p. 55)
- Creating an Auto Scaling group using attribute-based instance type selection (p. 78)

Contents

- Creating your launch template (console) (p. 28)
- Creating a launch template from an existing instance (console) (p. 33)
- Creating a launch template (AWS CLI) (p. 33)
- Limitations (p. 34)

Note

For additional information about creating launch templates, see:

- Launching an instance from a launch template section of the Amazon EC2 User Guide for Linux Instances
- AWS::EC2::LaunchTemplate section of the AWS CloudFormation User Guide
Creating your launch template (console)

Follow these steps to configure your launch template for the following:

- Specify the Amazon machine image (AMI) from which to launch the instances.
- Choose an instance type that is compatible with the AMI you’ve specified.
- Specify the key pair to use when connecting to instances, for example, using SSH.
- Add one or more security groups to allow relevant access to the instances from an external network.
- Specify whether to attach additional EBS volumes or instance store volumes to each instance.
- Add custom tags (key-value pairs) to the instances and volumes.

To create a launch template

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under INSTANCES, choose Launch Templates.
3. Choose Create launch template. Enter a name and provide a description for the initial version of the launch template.
4. Under Auto Scaling guidance, select the check box to have Amazon EC2 provide guidance to help create a template to use with Amazon EC2 Auto Scaling.
5. Under Launch template contents, fill out each required field and any optional fields to use as your instance launch specification.
   a. Amazon machine image (AMI): Choose the ID of the AMI from which to launch the instances. You can search through all available AMIs, or from the Quick Start list, select from one of the commonly used AMIs in the list. If you don’t see the AMI that you need, you can find a suitable AMI, make note of its ID, and specify it as a custom value.
   b. For Instance type, you can either select an instance type, or you can specify instance attributes and let Amazon EC2 Auto Scaling identify the instance types with those attributes. For more information, see Creating an Auto Scaling group using attribute-based instance type selection (p. 78).
      - Instance type: Ensure that the instance type is compatible with the AMI that you’ve specified. For more information, see Instance types.
      - Advanced: To specify instance attributes and let Amazon EC2 identify the instance types with those attributes, choose Advanced, and then choose Specify instance type attributes.
      - Number of vCPUs: Enter the minimum and maximum number of vCPUs for your compute requirements. To indicate no limits, enter a minimum of 0, and leave the maximum blank.
      - Amount of memory (MiB): Enter the minimum and maximum amount of memory, in MiB, for your compute requirements. To indicate no limits, enter a minimum of 0, and leave the maximum blank.
      - Expand Optional instance type attributes and choose Add attribute to express your compute requirements in more detail. For information about each attribute, see InstanceRequirementsRequest in the Amazon EC2 API Reference.
      - Resulting instance types: You can view the instance types that match the specified compute requirements, such as vCPUs, memory, and storage.
         (Optional) To exclude instance types, choose Add attribute, and from the Attribute list, choose Excluded instance types. From the Attribute value list, select the instance types to exclude.
   c. (Optional) Key pair (login): Specify a key pair.
6. (Optional) Under Network settings, do the following:
a. **Networking platform**: Choose whether to launch instances into a VPC or EC2-Classic, if applicable. However, the network type and Availability Zone settings of the launch template are ignored for Amazon EC2 Auto Scaling in favor of the settings of the Auto Scaling group.

b. **Security groups**: Choose one or more security groups, or leave blank and configure one or more security groups as part of the network interface. Each security group must be configured for the VPC that your Auto Scaling group will launch instances into. If you're using EC2-Classic, you must use security groups created specifically for EC2-Classic.

If you don't specify any security groups in your launch template, Amazon EC2 uses the default security group. By default, this security group doesn't allow inbound traffic from external networks.

7. (Optional) For **Storage (Volumes)**, specify volumes to attach to the instances in addition to the volumes specified by the AMI (**Volume 1 (AMI Root)**). To add a new volume, choose **Add new volume**.

a. **Volume type**: The type of volume depends on the instance type that you've chosen. Each instance type has an associated root device volume, either an Amazon EBS volume or an instance store volume. For more information, see Amazon EC2 instance store and Amazon EBS volumes in the Amazon EC2 User Guide for Linux Instances.

b. **Device name**: Specify a device name for the volume.

c. **Snapshot**: Enter the ID of the snapshot from which to create the volume.

d. **Size (GiB)**: For Amazon EBS-backed volumes, specify a storage size. If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size.

e. **Volume type**: For Amazon EBS volumes, choose the volume type.

f. **IOPS**: With a Provisioned IOPS SSD volume, enter the maximum number of input/output operations per second (IOPS) that the volume should support.

g. **Delete on termination**: For Amazon EBS volumes, choose whether to delete the volume when the associated instance is terminated.

h. **Encrypted**: Choose **Yes** to change the encryption state of an Amazon EBS volume. The default effect of setting this parameter varies with the choice of volume source, as described in the following table. In all cases, you must have permission to use the specified AWS KMS key. For more information about specifying encrypted volumes, see Amazon EBS encryption in the Amazon EC2 User Guide for Linux Instances.

### Encryption outcomes

<table>
<thead>
<tr>
<th>If Encrypted parameter is set to...</th>
<th>And if source of volume is...</th>
<th>Then the default encryption state is...</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>New (empty) volume</td>
<td>Unencrypted*</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Unencrypted snapshot that you own</td>
<td>Unencrypted*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Encrypted snapshot that you own</td>
<td>Encrypted by same key</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unencrypted snapshot that is shared with you</td>
<td>Unencrypted*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Encrypted snapshot that is shared with you</td>
<td>Encrypted by default KMS key</td>
<td></td>
</tr>
<tr>
<td>If Encrypted parameter is set to...</td>
<td>And if source of volume is...</td>
<td>Then the default encryption state is...</td>
<td>Notes</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>----------------------------------</td>
<td>----------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Yes</td>
<td>New volume</td>
<td>Encrypted by default KMS key</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unencrypted snapshot that you own</td>
<td>Encrypted by default KMS key</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Encrypted snapshot that you own</td>
<td>Encrypted by same key</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unencrypted snapshot that is shared with you</td>
<td>Encrypted by default KMS key</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Encrypted snapshot that is shared with you</td>
<td>Encrypted by default KMS key</td>
<td></td>
</tr>
</tbody>
</table>

* If encryption by default is enabled, all newly created volumes (whether or not the Encrypted parameter is set to Yes) are encrypted using the default KMS key. Setting both the Encrypted and Key parameters allows you to specify a non-default KMS key.

i. **Key:** If you chose Yes in the previous step, optionally enter the KMS key you want to use when encrypting the volumes. Enter a KMS key that you previously created using the AWS Key Management Service. You can paste the full ARN of any key that you have access to. For information about setting up key policies for your customer managed keys, see the AWS Key Management Service Developer Guide and the Required AWS KMS key policy for use with encrypted volumes (p. 321).

**Note**
Providing a KMS key without also setting the Encrypted parameter results in an error.

8. For **Instance tags**, specify tags by providing key and value combinations. You can tag the instances, the volumes, or both. If you specify instance tags in your launch template and then you choose to propagate your Auto Scaling group's tags to its instances, all the tags are merged. If the same tag key is specified for a tag in your launch template and a tag in your Auto Scaling group, then the tag value from the group takes precedence.

9. To change the default network interface, see Changing the default network interface (p. 30). Skip this step if you want to keep the default network interface (the primary network interface).

10. To configure advanced settings, see Configuring advanced settings for your launch template (p. 31). Otherwise, choose **Create launch template**.

11. To create an Auto Scaling group, choose **Create Auto Scaling group** from the confirmation page.

**Changing the default network interface**

This section shows you how to change the default network interface. This allows you to define, for example, whether you want to assign a public IP address to each instance instead of defaulting to the auto-assign public IP setting on the subnet.

**Considerations and limitations**

When specifying a network interface, keep in mind the following considerations and limitations:

- You must configure the security group as part of the network interface, and not in the **Security groups** section of the template. You cannot specify security groups in both places.
• You cannot assign specific private IP addresses to your Auto Scaling instances. When an instance launches, a private address is allocated from the CIDR range of the subnet in which the instance is launched. For more information on specifying CIDR ranges for your VPC or subnet, see the Amazon VPC User Guide.

• You can launch only one instance if you specify an existing network interface ID. For this to work, you must use the AWS CLI or an SDK to create the Auto Scaling group. When you create the group, you must specify the Availability Zone, but not the subnet ID. Also, you can specify an existing network interface only if it has a device index of 0.

• You cannot auto-assign a public IP address if you specify more than one network interface. You also cannot specify duplicate device indexes across network interfaces. Note that both the primary and secondary network interfaces will reside in the same subnet.

To change the default network interface

1. Under Network interfaces, choose Add network interface.
2. Specify the primary network interface, paying attention to the following fields:
   a. **Device index**: Specify the device index. Enter 0 for the primary network interface (eth0).
   b. **Network interface**: Leave blank to create a new network interface when an instance is launched, or enter the ID of an existing network interface. If you specify an ID, this limits your Auto Scaling group to one instance.
   c. **Description**: Enter a descriptive name.
   d. **Subnet**: While you can choose to specify a subnet, it is ignored for Amazon EC2 Auto Scaling in favor of the settings of the Auto Scaling group.
   e. **Auto-assign public IP**: Choose whether to automatically assign a public IP address to the network interface with the device index of 0. This setting takes precedence over settings that you configure for the subnets. If you do not set a value, the default is to use the auto-assign public IP settings of the subnets that your instances are launched into.
   f. **Security groups**: Choose one or more security groups. Each security group must be configured for the VPC that your Auto Scaling group will launch instances into.
   g. **Delete on termination**: Choose whether the network interface is deleted when the Auto Scaling group scales in and terminates the instance to which the network interface is attached.
   h. **Elastic Fabric Adapter**: Indicates whether the network interface is an Elastic Fabric Adapter. For more information, see Elastic Fabric Adapter in the Amazon EC2 User Guide for Linux Instances.
   i. **Network card index**: Attaches the network interface to a specific network card when using an instance type that supports multiple network cards. The primary network interface (eth0) must be assigned to network card index 0. Defaults to 0 if not specified. For more information, see Network cards in the Amazon EC2 User Guide for Linux Instances.

3. To add a secondary network interface, choose Add network interface.

Configuring advanced settings for your launch template

You can define any additional capabilities that your Auto Scaling instances need. For example, you can choose an IAM role that your application can use when it accesses other AWS resources or specify the instance user data that can be used to perform common automated configuration tasks after an instance starts.

The following steps discuss the most useful settings to pay attention to. For more information about any of the settings under Advanced details, see Creating a launch template in the Amazon EC2 User Guide for Linux Instances.
To configure advanced settings

1. For **Advanced details**, expand the section to view the fields.

2. For **Purchasing option**, you can choose **Request Spot Instances** to request Spot Instances at the Spot price, capped at the On-Demand price, and choose **Customize** to change the default Spot Instance settings. For an Auto Scaling group, you must specify a one-time request with no end date (the default). For more information, see Requesting Spot Instances for fault-tolerant and flexible applications (p. 36).

   **Note**
   Amazon EC2 Auto Scaling lets you override the instance type in your launch template to create an Auto Scaling group that uses multiple instance types and launches Spot and On-Demand Instances. To do so, you must leave **Purchasing option** unspecified in your launch template.
   If you try to create a mixed instances group using a launch template with **Purchasing option** specified, you get the following error.
   Incompatible launch template: You cannot use a launch template that is set to request Spot Instances (InstanceMarketOptions) when you configure an Auto Scaling group with a mixed instances policy. Add a different launch template to the group and try again.
   For information about creating mixed instances groups, see Auto Scaling groups with multiple instance types and purchase options (p. 55).

3. For **IAM instance profile**, you can specify an AWS Identity and Access Management (IAM) instance profile to associate with the instances. When you choose an instance profile, you associate the corresponding IAM role with the EC2 instances. For more information, see IAM role for applications that run on Amazon EC2 instances (p. 320).

4. For **Termination protection**, choose whether to protect instances from accidental termination. When you enable termination protection, it provides additional termination protection, but it does not protect from Amazon EC2 Auto Scaling initiated termination. To control whether an Auto Scaling group can terminate a particular instance, use Using instance scale-in protection (p. 246).

5. For **Detailed CloudWatch monitoring**, choose whether to enable the instances to publish metric data at 1-minute intervals to Amazon CloudWatch. Additional charges apply. For more information, see Configuring monitoring for Auto Scaling instances (p. 276).

6. For **T2/T3 Unlimited**, choose whether to enable applications to burst beyond the baseline for as long as needed. This field is only valid for T2, T3, and T3a instances. Additional charges may apply. For more information, see Using an Auto Scaling group to launch a burstable performance instance as Unlimited in the Amazon EC2 User Guide for Linux Instances.

7. For **Placement group name**, you can specify a placement group in which to launch the instances. Not all instance types can be launched in a placement group. If you configure an Auto Scaling group using a CLI command that specifies a different placement group, the setting is ignored in favor of the one specified for the Auto Scaling group.

8. For **Capacity Reservation**, you can specify whether to launch the instances into shared capacity, any open Capacity Reservation, a specific Capacity Reservation, or a Capacity Reservation group. For more information, see Launching instances into an existing capacity reservation in the Amazon EC2 User Guide for Linux Instances.

9. For **Tenancy**, you can choose to run your instances on shared hardware (Shared), on dedicated hardware (Dedicated), or when using a host resource group, on Dedicated Hosts (Dedicated host). Additional charges may apply.

   If you chose **Dedicated Hosts**, complete the following information:

   - For **Tenancy host resource group**, you can specify a host resource group for a BYOL AMI to use on Dedicated Hosts. You do not have to have already allocated Dedicated Hosts in your account before you use this feature. Your instances will automatically launch onto Dedicated Hosts regardless. Note that an AMI based on a license configuration association can be mapped
Creating a launch template from an existing instance (console)

To create a launch template from an existing instance

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under INSTANCES, choose Instances.
3. Select the instance and choose Actions, Image and templates, Create template from instance.
4. Provide a name and description.
5. Under Auto Scaling guidance, select the check box.
6. Adjust any settings as required, and choose Create launch template.
7. To create an Auto Scaling group, choose Create Auto Scaling group from the confirmation page.

Creating a launch template (AWS CLI)

To create a launch template using the command line

You can use one of the following commands:
Limitations

- A launch template lets you configure a network type (VPC or EC2-Classic), subnet, and Availability Zone. However, these settings are ignored in favor of what is specified in the Auto Scaling group.
- Because the subnet settings in your launch template are ignored in favor of what is specified in the Auto Scaling group, all of the network interfaces that are created for a given instance will be connected to the same subnet as the instance. For other limitations on user-defined network interfaces, see Changing the default network interface (p. 30).
- A launch template lets you configure additional settings in your Auto Scaling group to launch multiple instance types and combine On-Demand and Spot purchase options, as described in Auto Scaling groups with multiple instance types and purchase options (p. 55). Launching instances with such a combination is not supported:
  - If you specify a Spot Instance request in the launch template
  - In EC2-Classic
  - Support for Dedicated Hosts (host tenancy) is only available if you specify a host resource group. You cannot target a specific host ID or use host placement affinity.

Copy launch configurations to launch templates

To migrate from launch configurations to launch templates, you must copy or recreate your launch configurations as launch templates. We recommend that you migrate to launch templates to take advantage of the latest features of Amazon EC2 and Amazon EC2 Auto Scaling.

If you copy your launch configurations, you can migrate them all at once, or you can perform an incremental migration over time by choosing which launch configurations to copy. The copying feature is available only from the console.

To copy a launch configuration to a launch template (console)

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under AUTO SCALING, choose Launch Configurations.
3. Select the launch configuration you want to copy and choose Copy to launch template, Copy selected. This sets up a new launch template with the same name and options as the launch configuration that you selected.
4. For New launch template name, you can use the name of the launch configuration (the default) or enter a new name. Launch template names must be unique.
5. (Optional) To create an Auto Scaling group using the new launch template, select Create an Auto Scaling group using the new template.
6. Choose Copy.

If you know that you want to copy all launch configurations to launch templates, use the following procedure.

To copy all launch configurations to launch templates (console)

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
Replacing a launch configuration with a launch template

When you edit an Auto Scaling group that has an existing launch configuration, you have the option of replacing the launch configuration with a launch template. This lets you use launch templates with any Auto Scaling groups that you currently use. In doing so, you can take advantage of versioning and other features of launch templates.

After you replace the launch configuration for an Auto Scaling group, any new instances are launched using the new launch template. Existing instances are not affected. To update the existing instances, terminate them so that they are replaced by your Auto Scaling group, or allow automatic scaling to gradually replace earlier instances with newer instances based on your termination policies.

Note
With the instance refresh feature, you can replace the instances in the Auto Scaling group to launch new instances that use the launch template immediately. For more information, see Replacing Auto Scaling instances based on an instance refresh (p. 118).

Prerequisites
Before you can replace a launch configuration in an Auto Scaling group, you must first create your launch template. A basic way to create a launch template is to copy it from the launch configuration. For more information, see Copy launch configurations to launch templates (p. 34).

If you switch your Auto Scaling group from using a launch configuration, be sure that your permissions are up to date. In order to use a launch template, you need specific permissions.

To replace the launch configuration for an Auto Scaling group (console)

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to your Auto Scaling group.
   A split pane opens up in the bottom part of the page, showing information about the group that's selected.
3. On the Details tab, choose Launch configuration, Edit.
4. Choose Switch to launch template.
5. For Launch template, select your launch template.
6. For Version, select the launch template version, as needed. After you create versions of a launch template, you can choose whether the Auto Scaling group uses the default or the latest version of the launch template when scaling out.
7. When you have finished, choose Update.
To replace a launch configuration using the command line

You can use one of the following commands:

- `update-auto-scaling-group` (AWS CLI)
- `Update-ASAutoScalingGroup` (AWS Tools for Windows PowerShell)

For examples of using a CLI command to update an Auto Scaling group to use a launch template, see [Updating an Auto Scaling group to use a launch template (p. 43)](https://aws.amazon.com/documentation/ec2/#Updating_an_Auto_Scaling_group_to_use_a_launch_template).

### Requesting Spot Instances for fault-tolerant and flexible applications

In your launch template, you can optionally request Spot Instances with no end date or duration. Amazon EC2 Spot Instances are spare capacity available at steep discounts compared to the EC2 On-Demand price. Spot Instances are a cost-effective choice if you can be flexible about when your applications run and if your applications can be interrupted. For more information about creating a launch template that requests Spot Instances, see [Configuring advanced settings for your launch template (p. 31)](https://aws.amazon.com/documentation/ec2/#Configuring_advanced_settings_for_your_launch_template).

**Important**

Spot Instances are typically used to supplement On-Demand Instances. For this scenario, you can specify the same settings that are used to launch Spot Instances as part of the settings of your Auto Scaling group. When you specify the settings as part of the Auto Scaling group, you can request to launch Spot Instances only after launching a certain number of On-Demand Instances and then continue to launch some combination of On-Demand Instances and Spot Instances as the group scales. For more information, see [Auto Scaling groups with multiple instance types and purchase options (p. 55)](https://aws.amazon.com/documentation/ec2/#Auto_Scaling_groups_with_multiple_instance_types_and_purchase_options).

This topic describes how to launch only Spot Instances in your Auto Scaling group by specifying settings in a launch template, rather than in the Auto Scaling group itself. The information in this topic also applies to Auto Scaling groups that request Spot Instances with a launch configuration (p. 44). The difference is that a launch configuration requires a maximum price, but for launch templates, the maximum price is optional.

When you create a launch template to launch only Spot Instances, keep the following considerations in mind:

- **Spot price.** You pay only the current Spot price for the Spot Instances that you launch. This pricing changes slowly over time based on long-term trends in supply and demand. For more information, see [Spot Instances and Pricing and savings](https://aws.amazon.com/documentation/ec2/#Spot Instances and Pricing and savings) in the *Amazon EC2 User Guide for Linux Instances*.

- **Setting your maximum price.** You can optionally include a maximum price per hour for Spot Instances in your launch template. If your maximum price exceeds the current Spot price, the Amazon EC2 Spot service fulfills your request immediately if capacity is available. If the price for Spot Instances rises above your maximum price for a running instance in your Auto Scaling group, it terminates your instance.

  **Warning**
  
  Your application might not run if you do not receive any Spot Instances, such as when your maximum price is too low. To take advantage of the Spot Instances available for as long as possible, set your maximum price close to the On-Demand price.

- **Balancing across Availability Zones.** If you specify multiple Availability Zones, Amazon EC2 Auto Scaling distributes the Spot requests across the specified zones. If your maximum price is too low in one Availability Zone for any requests to be fulfilled, Amazon EC2 Auto Scaling checks whether
requests were fulfilled in the other zones. If so, Amazon EC2 Auto Scaling cancels the requests that failed and redistributes them across the Availability Zones that have requests fulfilled. If the price in an Availability Zone with no fulfilled requests drops enough that future requests succeed, Amazon EC2 Auto Scaling rebalances across all of the Availability Zones.

- **Spot Instance termination.** Spot Instances can be terminated at any time. The Amazon EC2 Spot service can terminate Spot Instances in your Auto Scaling group as the availability of, or price for, Spot Instances changes. When scaling or performing health checks, Amazon EC2 Auto Scaling can also terminate Spot Instances in the same way that it can terminate On-Demand Instances. When an instance is terminated, any storage is deleted.

- **Maintaining your desired capacity.** When a Spot Instance is terminated, Amazon EC2 Auto Scaling attempts to launch another Spot Instance to maintain the desired capacity for the group. If the current Spot price is less than your maximum price, it launches a Spot Instance. If the request for a Spot Instance is unsuccessful, it keeps trying.

- **Changing your maximum price.** To change your maximum price, create a new launch template or update an existing launch template with the new maximum price, and then associate it with your Auto Scaling group. The existing Spot Instances continue to run as long as the maximum price specified in the launch template used for those instances is higher than the current Spot price. If you did not set a maximum price, the default maximum price is the On-Demand price.

Examples for creating and managing launch templates with the AWS Command Line Interface (AWS CLI)

You can create and manage launch templates through the AWS Management Console, AWS CLI, or SDKs. This section shows you examples of creating and managing launch templates for Amazon EC2 Auto Scaling from the AWS CLI.

**Contents**
- Example usage (p. 37)
- Creating a basic launch template (p. 38)
- Specifying tags that tag instances at launch (p. 39)
- Specifying an IAM role to pass to instances (p. 39)
- Assigning public IP addresses (p. 39)
- Specifying a user data script that configures instances at launch (p. 39)
- Specifying a block device mapping (p. 40)
- Specifying Dedicated Hosts to bring software licenses from external vendors (p. 40)
- Specifying an existing network interface (p. 40)
- Creating multiple network interfaces (p. 40)
- Managing your launch templates (p. 41)
- Updating an Auto Scaling group to use a launch template (p. 43)

**Example usage**

```json
{
  "LaunchTemplateName": "my-template-for-auto-scaling",
  "VersionDescription": "test description",
  "LaunchTemplateData": {
    "ImageId": "ami-04d5cc9b88example",
```
Creating a basic launch template

To create a basic launch template, use the `create-launch-template` command as follows, with these modifications:

- Replace `ami-04d5cc9b88example` with the ID of the AMI from which to launch the instances.
- Replace `t2.micro` with an instance type that is compatible with the AMI that you specified.

This example creates a launch template with the name `my-template-for-auto-scaling`. If the instances created by this launch template are launched in a default VPC, they receive a public IP address by default. If the instances are launched in a nondefault VPC, they do not receive a public IP address by default.

```bash
aws ec2 create-launch-template --launch-template-name my-template-for-auto-scaling --version-description version1 
  --launch-template-data '{"ImageId":"ami-04d5cc9b88example","InstanceType":"t2.micro"}'
```

For more information about quoting JSON-formatted parameters, see Using quotation marks with strings in the AWS CLI in the AWS Command Line Interface User Guide.

Alternatively, you can specify the JSON-formatted parameters in a configuration file.

The following example creates a basic launch template, referencing a configuration file for launch template parameter values.

```bash
aws ec2 create-launch-template --launch-template-name my-template-for-auto-scaling --version-description version1 
  --launch-template-data file://config.json
```

Contents of `config.json`:

```json
{
  "ImageId":"ami-04d5cc9b88example",
  "InstanceType":"t2.micro"
}
```
Specifying tags that tag instances at launch

The following example adds a tag (for example, purpose=webserver) to instances at launch.

```
aws ec2 create-launch-template --launch-template-name my-template-for-auto-scaling --version-description version1 \
--launch-template-data "{"TagSpecifications":[{"ResourceType":"instance","Tags":
[{"Key":"purpose","Value":"webserver"}]},"ImageId":"ami-04d5cc9b88example","InstanceType":"t2.micro"}"
```

**Note**

If you specify instance tags in your launch template and then you choose to propagate your Auto Scaling group's tags to its instances, all the tags are merged. If the same tag key is specified for a tag in your launch template and a tag in your Auto Scaling group, then the tag value from the group takes precedence.

Specifying an IAM role to pass to instances

The following example specifies the name of the instance profile associated with the IAM role to pass to instances at launch. For more information, see IAM role for applications that run on Amazon EC2 instances (p. 320).

```
aws ec2 create-launch-template --launch-template-name my-template-for-auto-scaling --version-description version1 \
--launch-template-data '{"IamInstanceProfile":{"Name":"my-instance-profile"},"ImageId":"ami-04d5cc9b88example","InstanceType":"t2.micro"}"
```

Assigning public IP addresses

The following create-launch-template example configures the launch template to assign public addresses to instances launched in a nondefault VPC.

**Note**

When you specify a network interface, specify a value for `Groups` that corresponds to security groups for the VPC that your Auto Scaling group will launch instances into. Specify the VPC subnets as properties of the Auto Scaling group.

```
aws ec2 create-launch-template --launch-template-name my-template-for-auto-scaling --version-description version1 \
--launch-template-data '{"NetworkInterfaces": [{"DeviceIndex":0,"AssociatePublicIpAddress":true,"Groups": ["sg-903004f88example"],"DeleteOnTermination":true}],"ImageId":"ami-04d5cc9b88example","InstanceType":"t2.micro"}"
```

Specifying a user data script that configures instances at launch

The following example specifies a user data script as a base64-encoded string that configures instances at launch. The `create-launch-template` command requires base64-encoded user data.

```
aws ec2 create-launch-template --launch-template-name my-template-for-auto-scaling --version-description version1 \
--launch-template-data '{"UserData":"IyEvYmluL2Jhc...","ImageId":"ami-04d5cc9b88example","InstanceType":"t2.micro"}"
```
Specifying a block device mapping

The following `create-launch-template` example creates a launch template with a block device mapping: a 22-gigabyte EBS volume mapped to /dev/xvdcz. The /dev/xvdcz volume uses the General Purpose SSD (gp2) volume type and is deleted when terminating the instance it is attached to.

```bash
aws ec2 create-launch-template --launch-template-name my-template-for-auto-scaling --version-description version1 --launch-template-data '{"BlockDeviceMappings": ["DeviceName": "/dev/xvdcz", "Ebs": {"VolumeSize": 22, "VolumeType": "gp2", "DeleteOnTermination": true}]}', "ImageId": "ami-04d5cc9b88example", "InstanceType": "t2.micro"
```

Specifying Dedicated Hosts to bring software licenses from external vendors

If you specify host tenancy, you can specify a host resource group and a License Manager license configuration to bring eligible software licenses from external vendors. Then, you can use the licenses on EC2 instances by using the following `create-launch-template` command.

```bash
aws ec2 create-launch-template --launch-template-name my-template-for-auto-scaling --version-description version1 --launch-template-data '{"Placement": {"Tenancy": "host", "HostResourceGroupArn": "arn"}, "LicenseSpecifications": [{"LicenseConfigurationArn": "arn"}], "ImageId": "ami-04d5cc9b88example", "InstanceType": "t2.micro"}
```

Specifying an existing network interface

The following `create-launch-template` example configures the primary network interface to use an existing network interface.

```bash
aws ec2 create-launch-template --launch-template-name my-template-for-auto-scaling --version-description version1 --launch-template-data '{"NetworkInterfaces": ["DeviceIndex": 0, "NetworkInterfaceId": "eni-b9a5ac93", "DeleteOnTermination": false}], "ImageId": "ami-04d5cc9b88example", "InstanceType": "t2.micro"}
```

Creating multiple network interfaces

The following `create-launch-template` example adds a secondary network interface. The primary network interface has a device index of 0, and the secondary network interface has a device index of 1.

```bash
aws ec2 create-launch-template --launch-template-name my-template-for-auto-scaling --version-description version1 --launch-template-data '{"NetworkInterfaces": [{"DeviceIndex": 0, "Groups": ["sg-903004f88example"], "DeleteOnTermination": true}, {"DeviceIndex": 1, "Groups": ["sg-903004f88example"], "DeleteOnTermination": true}], "ImageId": "ami-04d5cc9b88example", "InstanceType": "t2.micro"}
```

If you use an instance type that supports multiple network cards and Elastic Fabric Adapters (EFAs), you can add a secondary interface to a secondary network card and enable EFA by using the following `create-launch-template` command. For more information, see Adding an EFA to a launch template in the Amazon EC2 User Guide for Linux Instances.

```bash
aws ec2 create-launch-template --launch-template-name my-template-for-auto-scaling --version-description version1 --launch-template-data '{"NetworkInterfaces": [{"NetworkCardIndex": 0, "DeviceIndex": 0, "Groups": ["sg-903004f88example"]}, {"NetworkCardIndex": 1, "DeviceIndex": 1, "Groups": ["sg-903004f88example"]}], "ImageId": "ami-04d5cc9b88example", "InstanceType": "t2.micro"}
```
Managing your launch templates

The AWS CLI includes several other commands that help you manage your launch templates.

Contents

- Listing and describing your launch templates (p. 41)
- Creating a launch template version (p. 42)
- Deleting a launch template version (p. 42)
- Deleting a launch template (p. 43)

Listing and describing your launch templates

You can use two AWS CLI commands to get information about your launch templates: describe-launch-templates and describe-launch-template-versions.

The `describe-launch-templates` command enables you to get a list of any of the launch templates that you have created. You can use an option to filter results on a launch template name, create time, tag key, or tag key-value combination. This command returns summary information about any of your launch templates, including the launch template identifier, latest version, and default version.

The following example provides a summary of the specified launch template.

```
aws ec2 describe-launch-templates --launch-template-names my-template-for-auto-scaling
```

The following is an example response.

```
{
  "LaunchTemplates": [
    {
      "LaunchTemplateId": "lt-068f72b729example",
      "LaunchTemplateName": "my-template-for-auto-scaling",
      "CreateTime": "2020-02-28T19:52:27.000Z",
      "CreatedBy": "arn:aws:iamp:123456789012:user/Bob",
      "DefaultVersionNumber": 1,
      "LatestVersionNumber": 1
    }
  ]
}
```

If you don't use the `--launch-template-names` option to limit the output to one launch template, information on all of your launch templates is returned.

Warning

The p4d.24xlarge instance type incurs higher costs than the other examples in this section. For more information about pricing for P4d instances, see Amazon EC2 P4d Instances pricing.

Note

Attaching multiple network interfaces from the same subnet to an instance can introduce asymmetric routing, especially on instances using a variant of non-Amazon Linux. If you need this type of configuration, you must configure the secondary network interface within the OS. For an example, see How can I make my secondary network interface work in my Ubuntu EC2 instance? in the AWS Knowledge Center.
The following `describe-launch-template-versions` command provides information describing the versions of the specified launch template `my-template-for-auto-scaling`.

```
aws ec2 describe-launch-template-versions --launch-template-id lt-068f72b729example
```

The following is an example response.

```
{
  "LaunchTemplateVersions": [
    {
      "VersionDescription": "version1",
      "LaunchTemplateId": "lt-068f72b729example",
      "LaunchTemplateName": "my-template-for-auto-scaling",
      "VersionNumber": 1,
      "CreatedBy": "arn:aws:iam::123456789012:user/Bob",
      "LaunchTemplateData": {
        "TagSpecifications": [
          {
            "ResourceType": "instance",
            "Tags": [
              {
                "Key": "purpose",
                "Value": "webserver"
              }
            ]
          }
        ],
        "ImageId": "ami-04d5cc9b88example",
        "InstanceType": "t2.micro",
        "NetworkInterfaces": [
          {
            "DeviceIndex": 0,
            "DeleteOnTermination": true,
            "Groups": [
              "sg-903004f88example"
            ],
            "AssociatePublicIpAddress": true
          }
        ],
        "DefaultVersion": true,
        "CreateTime": "2020-02-28T19:52:27.000Z"
      }
    }
  ]
}
```

Creating a launch template version

The following `create-launch-template-version` command creates a new launch template version based on version 1 of the launch template and specifies a different AMI ID.

```
aws ec2 create-launch-template-version --launch-template-id lt-068f72b729example --version-description version2 --source-version 1 --launch-template-data "ImageId=ami-c998b6b2example"
```

To set the default version of the launch template, use the `modify-launch-template` command.

Deleting a launch template version

The following `delete-launch-template-versions` command deletes the specified launch template version.
Deleting a launch template

If you no longer require a launch template, you can delete it using the following `delete-launch-template` command. Deleting a launch template deletes all of its versions.

```
aws ec2 delete-launch-template --launch-template-id lt-068f72b729example
```

Updating an Auto Scaling group to use a launch template

You can use the `update-auto-scaling-group` command to add a launch template to an existing Auto Scaling group.

**Note**

If you switch your Auto Scaling group from using a launch configuration, be sure that your permissions are up to date. In order to use a launch template, you need specific permissions.

Updating an Auto Scaling group to use the latest version of a launch template

The following `update-auto-scaling-group` command updates the specified Auto Scaling group to use the latest version of the specified launch template.

```
aws autoscaling update-auto-scaling-group --auto-scaling-group-name my-asg \
--launch-template LaunchTemplateId=lt-068f72b729example,Version='$Latest'
```

Updating an Auto Scaling group to use a specific version of a launch template

The following `update-auto-scaling-group` command updates the specified Auto Scaling group to use a specific version of the specified launch template.

```
aws autoscaling update-auto-scaling-group --auto-scaling-group-name my-asg \
--launch-template LaunchTemplateName=my-template-for-auto-scaling,Version='2'
```
Launch configurations

Important
We strongly recommend that you do not use launch configurations. They do not provide full
functionality for Amazon EC2 Auto Scaling or Amazon EC2. We provide information about
launch configurations for customers who have not yet migrated from launch configurations
to launch templates. For more information, see Amazon EC2 Auto Scaling will no longer add
support for new EC2 features to Launch Configurations on the AWS Compute Blog.

A launch configuration is an instance configuration template that an Auto Scaling group uses to launch
EC2 instances. When you create a launch configuration, you specify information for the instances.
Include the ID of the Amazon Machine Image (AMI), the instance type, a key pair, one or more security
groups, and a block device mapping. If you’ve launched an EC2 instance before, you specified the same
information in order to launch the instance.

You can specify your launch configuration with multiple Auto Scaling groups. However, you can only
specify one launch configuration for an Auto Scaling group at a time, and you can’t modify a launch
configuration after you’ve created it. To change the launch configuration for an Auto Scaling group, you
must create a launch configuration and then update your Auto Scaling group with it.

Keep in mind that whenever you create an Auto Scaling group, you must specify a launch configuration,
a launch template, or an EC2 instance. When you create an Auto Scaling group using an EC2 instance,
Amazon EC2 Auto Scaling automatically creates a launch configuration for you and associates it with
the Auto Scaling group. For more information, see Creating an Auto Scaling group using parameters
from an existing instance (p. 87). Alternatively, if you are using launch templates, you can specify a
launch template instead of a launch configuration or an EC2 instance. For more information, see Launch
templates (p. 26).

Contents
• Creating a launch configuration (p. 44)
• Creating a launch configuration using an EC2 instance (p. 47)
• Changing the launch configuration for an Auto Scaling group (p. 51)
• Configuring instance tenancy with a launch configuration (p. 52)

Creating a launch configuration

Important
We strongly recommend that you do not use launch configurations. They do not provide full
functionality for Amazon EC2 Auto Scaling or Amazon EC2. We provide information about
launch configurations for customers who have not yet migrated from launch configurations
to launch templates. For more information, see Amazon EC2 Auto Scaling will no longer add
support for new EC2 features to Launch Configurations on the AWS Compute Blog.

When you create a launch configuration, you must specify information about the EC2 instances to
launch. Include the Amazon Machine Image (AMI), instance type, key pair, security groups, and block
device mapping. Alternatively, you can create a launch configuration using attributes from a running EC2
instance. For more information, see Creating a launch configuration using an EC2 instance (p. 47).

After you create a launch configuration, you can create an Auto Scaling group. For more information, see
Creating an Auto Scaling group using a launch configuration (p. 85).

An Auto Scaling group is associated with one launch configuration at a time, and you can’t modify a
launch configuration after you’ve created it. Therefore, if you want to change the launch configuration
for an existing Auto Scaling group, you must update it with the new launch configuration. For more information, see Changing the launch configuration for an Auto Scaling group (p. 51).

Contents
• Creating your launch configuration (console) (p. 45)
• Creating a launch configuration (AWS CLI) (p. 46)
• Configuring the instance metadata options (p. 46)

Creating your launch configuration (console)

To create a launch configuration (console)
1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under AUTO SCALING, choose Launch Configurations.
3. In the navigation bar, select your AWS Region.
4. Choose Create launch configuration, and enter a name for your launch configuration.
5. For Amazon machine image (AMI), choose an AMI. To find a specific AMI, you can find a suitable AMI, make note of its ID, and enter the ID as search criteria.

To get the ID of the Amazon Linux 2 AMI:
   a. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
   b. In the navigation pane, under Instances, choose Instances, and then choose Launch instances.
   c. On the Quick Start tab of the Choose an Amazon Machine Image page, note the ID of the AMI next to Amazon Linux 2 AMI (HVM).
6. For Instance type, select a hardware configuration for your instances.
7. Under Additional configuration, pay attention to the following fields:
   a. (Optional) For Purchasing option, you can choose Request Spot Instances to request Spot Instances at the Spot price, capped at the On-Demand price. Optionally, you can specify a maximum price per instance hour for your Spot Instances.
      Note
      Spot Instances are a cost-effective choice compared to On-Demand Instances, if you can be flexible about when your applications run and if your applications can be interrupted. For more information, see Requesting Spot Instances for fault-tolerant and flexible applications (p. 36).
   b. (Optional) For IAM instance profile, choose a role to associate with the instances. For more information, see IAM role for applications that run on Amazon EC2 instances (p. 320).
   c. (Optional) For Monitoring, choose whether to enable the instances to publish metric data at 1-minute intervals to Amazon CloudWatch by enabling detailed monitoring. Additional charges apply. For more information, see Configuring monitoring for Auto Scaling instances (p. 276).
   d. (Optional) For Advanced details, User data, you can specify user data to configure an instance during launch, or to run a configuration script after the instance starts.
   e. (Optional) For Advanced details, IP address type, choose whether to assign a public IP address to the group's instances. If you do not set a value, the default is to use the auto-assign public IP settings of the subnets that your instances are launched into.
8. (Optional) For Storage (volumes), if you don’t need additional storage, you can skip this section. Otherwise, to specify volumes to attach to the instances in addition to the volumes specified by the AMI, choose Add new volume. Then choose the desired options and associated values for Devices, Snapshot, Size, Volume type, IOPS, Throughput, Delete on termination, and Encrypted.
9. For Security groups, create or select the security group to associate with the group's instances. If you leave the Create a new security group option selected, a default SSH rule is configured for
Amazon EC2 instances running Linux. A default RDP rule is configured for Amazon EC2 instances running Windows.

10. For **Key pair (login)**, choose an option under **Key pair options**.

   If you've already configured an Amazon EC2 instance key pair, you can choose it here.

   If you don't already have an Amazon EC2 instance key pair, choose **Create a new key pair** and give it a recognizable name. Choose **Download key pair** to download the key pair to your computer.

   **Important**
   If you need to connect to your instances, do not choose **Proceed without a key pair**.

11. Select the acknowledgment check box, and then choose **Create launch configuration**.

### Creating a launch configuration (AWS CLI)

#### To create a launch configuration using the command line

You can use one of the following commands:

- `create-launch-configuration` (AWS CLI)
- `New-ASLaunchConfiguration` (AWS Tools for Windows PowerShell)

### Configuring the instance metadata options

Amazon EC2 Auto Scaling supports configuring the Instance Metadata Service (IMDS) in launch configurations. This gives you the option of using launch configurations to configure the Amazon EC2 instances in your Auto Scaling groups to require Instance Metadata Service Version 2 (IMDSv2), which is a session-oriented method for requesting instance metadata. For details about IMDSv2's advantages, see this article on the AWS Blog about enhancements to add defense in depth to the EC2 instance metadata service.

You can configure IMDS to support both IMDSv2 and IMDSv1 (the default), or to require the use of IMDSv2. If you are using the AWS CLI or one of the SDKs to configure IMDS, you must use the latest version of the AWS CLI or the SDK to require the use of IMDSv2.

You can configure your launch configuration for the following:

- Require the use of IMDSv2 when requesting instance metadata
- Specify the PUT response hop limit
- Turn off access to instance metadata

You can find more details on configuring the Instance Metadata Service in the following topic: Configuring the instance metadata service in the Amazon EC2 User Guide for Linux Instances.

Use the following procedure to configure IMDS options in a launch configuration. After you create your launch configuration, you can associate it with your Auto Scaling group. If you associate the launch configuration with an existing Auto Scaling group, the existing launch configuration is disassociated from the Auto Scaling group, and existing instances will require replacement to use the IMDS options that you specified in the new launch configuration. For more information, see Changing the launch configuration for an Auto Scaling group (p. 51).

#### To configure IMDS in a launch configuration (console)

1. Open the Amazon EC2 console at [https://console.aws.amazon.com/ec2/](https://console.aws.amazon.com/ec2/).
2. On the navigation pane, under **AUTO SCALING**, choose **Launch Configurations**.

3. In the navigation bar, select your AWS Region.

4. Choose **Create launch configuration**, and create the launch configuration the usual way. Include the ID of the Amazon Machine Image (AMI), the instance type, and optionally, a key pair, one or more security groups, and any additional EBS volumes or instance store volumes for your instances.

5. To configure instance metadata options for all of the instances associated with this launch configuration, in **Additional configuration**, under **Advanced details**, do the following:

   a. For **Metadata accessible**, choose whether to enable or disable access to the HTTP endpoint of the instance metadata service. By default, the HTTP endpoint is enabled. If you choose to disable the endpoint, access to your instance metadata is turned off. You can specify the condition to require IMDSv2 only when the HTTP endpoint is enabled.

   b. For **Metadata version**, you can choose to require the use of Instance Metadata Service Version 2 (IMDSv2) when requesting instance metadata. If you do not specify a value, the default is to support both IMDSv1 and IMDSv2.

   c. For **Metadata token response hop limit**, you can set the allowable number of network hops for the metadata token. If you do not specify a value, the default is 1.

6. When you have finished, choose **Create launch configuration**.

**To require the use of IMDSv2 in a launch configuration using the AWS CLI**

Use the following `create-launch-configuration` command with `--metadata-options` set to `HttpTokens=required`. When you specify a value for `HttpTokens`, you must also set `HttpEndpoint` to enabled. Because the secure token header is set to required for metadata retrieval requests, this opts in the instance to require using IMDSv2 when requesting instance metadata.

```
aws autoscaling create-launch-configuration \
 --launch-configuration-name my-lc-with-imdsv2 \
 --image-id ami-01e24be29428c15b2 \
 --instance-type t2.micro \
 ...  
 --metadata-options "HttpEndpoint=enabled,HttpTokens=required"
```

**To turn off access to instance metadata**

Use the following `create-launch-configuration` command to turn off access to instance metadata. You can turn access back on later by using the `modify-instance-metadata-options` command.

```
aws autoscaling create-launch-configuration \
 --launch-configuration-name my-lc-with-imdsv2-disabled \
 --image-id ami-01e24be29428c15b2 \
 --instance-type t2.micro \
 ...  
 --metadata-options "HttpEndpoint=disabled"
```
There are differences between creating a launch configuration from scratch and creating a launch configuration from an existing EC2 instance. When you create a launch configuration from scratch, you specify the image ID, instance type, optional resources (such as storage devices), and optional settings (like monitoring). When you create a launch configuration from a running instance, Amazon EC2 Auto Scaling derives attributes for the launch configuration from the specified instance. Attributes are also derived from the block device mapping for the AMI from which the instance was launched, ignoring any additional block devices that were added after launch.

When you create a launch configuration using a running instance, you can override the following attributes by specifying them as part of the same request: AMI, block devices, key pair, instance profile, instance type, kernel, instance monitoring, placement tenancy, ramdisk, security groups, Spot (max) price, user data, whether the instance has a public IP address, and whether the instance is EBS-optimized.

Tip
You can create an Auto Scaling group directly from an EC2 instance (p. 87). When you use this feature, Amazon EC2 Auto Scaling automatically creates a launch configuration for you as well.

The following examples show you to create a launch configuration from an EC2 instance.

Examples

- Create a launch configuration using an EC2 instance (p. 48)
- Create a launch configuration from an instance and override the block devices (AWS CLI) (p. 49)
- Create a launch configuration and override the instance type (AWS CLI) (p. 50)

Create a launch configuration using an EC2 instance

To create a launch configuration using the attributes of an existing EC2 instance, specify the ID of the instance.

**Important**
The AMI used to launch the specified instance must still exist.

Create a launch configuration from an EC2 instance (console)

You can use the console to create a launch configuration and an Auto Scaling group from a running EC2 instance and add the instance to the new Auto Scaling group. For more information, see Attach EC2 instances to your Auto Scaling group (p. 145).

Create a launch configuration from an EC2 instance (AWS CLI)

Use the following `create-launch-configuration` command to create a launch configuration from an instance using the same attributes as the instance. Any block devices added after launch are ignored.

```
aws autoscaling create-launch-configuration --launch-configuration-name my-lc-from-instance --instance-id i-a8e09d9c
```

You can use the following `describe-launch-configurations` command to describe the launch configuration and verify that its attributes match those of the instance.

```
aws autoscaling describe-launch-configurations --launch-configuration-names my-lc-from-instance
```

The following is an example response.

```json
{
    "LaunchConfigurations": [
```
Create a launch configuration from an instance and override the block devices (AWS CLI)

By default, Amazon EC2 Auto Scaling uses the attributes from the EC2 instance that you specify to create the launch configuration. However, the block devices come from the AMI used to launch the instance, not the instance. To add block devices to the launch configuration, override the block device mapping for the launch configuration.

**Important**
The AMI used to launch the specified instance must still exist.

Create a launch configuration and override the block devices

Use the following `create-launch-configuration` command to create a launch configuration using an EC2 instance but with a custom block device mapping.

```bash
aws autoscaling create-launch-configuration --launch-configuration-name my-lc-from-instance-bdm --instance-id i-a8e09d9c \  --block-device-mappings "[{"DeviceName":"/dev/sda1","Ebs":{"SnapshotId": "snap-3decf207"}},{"DeviceName":"/dev/sdf","Ebs":{"SnapshotId": "snap-eed6ac86"}}]"
```

Use the following `describe-launch-configurations` command to describe the launch configuration and verify that it uses your custom block device mapping.

```bash
aws autoscaling describe-launch-configurations --launch-configuration-names my-lc-from-instance-bdm
```

The following example response describes the launch configuration.

```json
{
  "LaunchConfigurations": [
    {
      "UserData": null,
      "EbsOptimized": false,
      "LaunchConfigurationARN": "arn",
      "InstanceMonitoring": {
        "Enabled": false
      },
      "ImageId": "ami-05355a6c",
      "CreatedTime": "2014-12-29T16:14:50.382Z",
      "BlockDeviceMappings": [],
      "KeyName": "my-key-pair",
      "SecurityGroups": [
        "sg-8422d1eb"
      ],
      "LaunchConfigurationName": "my-lc-from-instance",
      "KernelId": "null",
      "RamdiskId": null,
      "InstanceType": "t1.micro",
      "AssociatePublicIpAddress": true
    }
  ]
}
```
Create a launch configuration and override the instance type (AWS CLI)

By default, Amazon EC2 Auto Scaling uses the attributes from the EC2 instance you specify to create the launch configuration. Depending on your requirements, you might want to override attributes from the instance and use the values that you need. For example, you can override the instance type.

**Important**
The AMI used to launch the specified instance must still exist.

Create a launch configuration and override the instance type

Use the following `create-launch-configuration` command to create a launch configuration using an EC2 instance but with a different instance type (for example `t2.medium`) than the instance (for example `t2.micro`).

```
aws autoscaling create-launch-configuration --launch-configuration-name my-lc-from-instance-changetype
  --instance-id i-a8e09d9c --instance-type t2.medium
```

Use the following `describe-launch-configurations` command to describe the launch configuration and verify that the instance type was overridden.

```
aws autoscaling describe-launch-configurations --launch-configuration-names my-lc-from-instance-changetype
```

The following example response describes the launch configuration.
Changing the launch configuration for an Auto Scaling group

An Auto Scaling group is associated with one launch configuration at a time, and you can't modify a launch configuration after you've created it. To change the launch configuration for an Auto Scaling group, use an existing launch configuration as the basis for a new launch configuration. Then, update the Auto Scaling group to use the new launch configuration.

After you change the launch configuration for an Auto Scaling group, any new instances are launched using the new configuration options, but existing instances are not affected. To update the existing instances, terminate them so that they are replaced by your Auto Scaling group, or allow auto scaling to gradually replace older instances with newer instances based on your termination policies (p. 236).

**Note**
You can also replace all instances in the Auto Scaling group to launch new instances that use the new launch configuration. For more information, see Replacing Auto Scaling instances (p. 117).

**To change the launch configuration for an Auto Scaling group (console)**

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under AUTO SCALING, choose Launch Configurations.
3. Select the launch configuration and choose Actions, Copy launch configuration. This sets up a new launch configuration with the same options as the original, but with "Copy" added to the name.
4. On the Copy Launch Configuration page, edit the configuration options as needed and choose Create launch configuration.
5. On the navigation pane, under AUTO SCALING, choose Auto Scaling Groups.
6. Select the check box next to the Auto Scaling group.

A split pane opens up in the bottom part of the page, showing information about the group that's selected.
7. On the Details tab, choose Launch configuration, Edit.
8. For Launch configuration, select the new launch configuration.
9. When you have finished, choose Update.

### To change the launch configuration for an Auto Scaling group (AWS CLI)

1. Describe the current launch configuration using the describe-launch-configurations command.
2. Create a new launch configuration using the create-launch-configuration command.
3. Update the launch configuration for the Auto Scaling group using the update-auto-scaling-group command with the --launch-configuration-names parameter.

### To change the launch configuration for an Auto Scaling group (Tools for Windows PowerShell)

1. Describe the current launch configuration using the Get-ASLaunchConfiguration command.
2. Create a new launch configuration using the New-ASLaunchConfiguration command.
3. Update the launch configuration for the Auto Scaling group using the Update-ASAutoScalingGroup command with the -LaunchConfigurationName parameter.

### Configuring instance tenancy with a launch configuration

Tenancy defines how EC2 instances are distributed across physical hardware and affects pricing. There are three tenancy options available:

- **Shared** (default) — Multiple AWS accounts may share the same physical hardware.
- **Dedicated Instance** (dedicated) — Your instance runs on single-tenant hardware.
- **Dedicated Host** (host) — Your instance runs on a physical server with EC2 instance capacity fully dedicated to your use, an isolated server with configurations that you can control.

This topic describes how to launch Dedicated Instances in your Auto Scaling group by specifying settings in a launch configuration. For pricing information and to learn more about Dedicated Instances, see the Amazon EC2 dedicated instances product page and Dedicated Instances in the Amazon EC2 User Guide for Linux Instances.

You can configure tenancy for EC2 instances using a launch configuration or launch template. However, the host tenancy value cannot be used with a launch configuration. Use the default or dedicated tenancy values only.

**Important**

To use a tenancy value of host, you must use a launch template. For more information, see Creating a launch template for an Auto Scaling group (p. 27). Before launching Dedicated Hosts, we recommend that you become familiar with launching and managing Dedicated Hosts using AWS License Manager. For more information, see the License Manager User Guide.

Dedicated Instances are physically isolated at the host hardware level from instances that aren’t dedicated and from instances that belong to other AWS accounts. When you create a VPC, by default its tenancy attribute is set to default. In such a VPC, you can launch instances with a tenancy value of dedicated so that they run as single-tenancy instances. Otherwise, they run as shared-tenancy instances by default. If you set the tenancy attribute of a VPC to dedicated, all instances launched in the VPC run as single-tenancy instances.
When you create a launch configuration, the default value for the instance placement tenancy is null and the instance tenancy is controlled by the tenancy attribute of the VPC. You can specify the instance placement tenancy for your launch configuration as default or dedicated using the `create-launch-configuration` CLI command with the `--placement-tenancy` option.

The following table summarizes the instance placement tenancy of the Auto Scaling instances launched in a VPC.

<table>
<thead>
<tr>
<th>Launch configuration tenancy</th>
<th>VPC tenancy = default</th>
<th>VPC tenancy = dedicated</th>
</tr>
</thead>
<tbody>
<tr>
<td>not specified</td>
<td>shared-tenancy instances</td>
<td>Dedicated Instances</td>
</tr>
<tr>
<td>default</td>
<td>shared-tenancy instances</td>
<td>Dedicated Instances</td>
</tr>
<tr>
<td>dedicated</td>
<td>Dedicated Instances</td>
<td>Dedicated Instances</td>
</tr>
</tbody>
</table>

**To create a launch configuration that creates Dedicated Instances (AWS CLI)**

Use the following `create-launch-configuration` command to create a launch configuration that sets the launch configuration tenancy to dedicated.

```bash
aws autoscaling create-launch-configuration --launch-configuration-name my-launch-config --placement-tenancy dedicated --image-id ...
```

You can use the following `describe-launch-configurations` command to verify the instance placement tenancy of the launch configuration.

```bash
aws autoscaling describe-launch-configurations --launch-configuration-names my-launch-config
```

The following is example output for a launch configuration that creates DedicatedInstances. The `PlacementTenancy` parameter is only part of the output for this command when you explicitly set the instance placement tenancy.

```json
{
  "LaunchConfigurations": [
    {
      "UserData": null,
      "EbsOptimized": false,
      "PlacementTenancy": "dedicated",
      "LaunchConfigurationARN": "arn",
      "InstanceMonitoring": {
        "Enabled": true
      },
      "ImageId": "ami-b5a7ea85",
      "CreatedTime": "2020-03-08T23:39:49.011Z",
      "BlockDeviceMappings": [],
      "KeyName": null,
      "SecurityGroups": [],
      "LaunchConfigurationName": "my-launch-config",
      "KernelId": null,
      "RamdiskId": null,
      "InstanceType": "m3.medium"
    }
  ]
}
```
Auto Scaling groups

We are retiring EC2-Classic on August 15, 2022. To avoid interruptions to your workloads, we recommend that you migrate from EC2-Classic to a VPC prior to August 15, 2022. For more information, see the blog post EC2-Classic Networking is Retiring - Here's How to Prepare.

An Auto Scaling group contains a collection of Amazon EC2 instances that are treated as a logical grouping for the purposes of automatic scaling and management. An Auto Scaling group also enables you to use Amazon EC2 Auto Scaling features such as health check replacements and scaling policies. Both maintaining the number of instances in an Auto Scaling group and automatic scaling are the core functionality of the Amazon EC2 Auto Scaling service.

The size of an Auto Scaling group depends on the number of instances that you set as the desired capacity. You can adjust its size to meet demand, either manually or by using automatic scaling.

An Auto Scaling group starts by launching enough instances to meet its desired capacity. It maintains this number of instances by performing periodic health checks on the instances in the group. The Auto Scaling group continues to maintain a fixed number of instances even if an instance becomes unhealthy. If an instance becomes unhealthy, the group terminates the unhealthy instance and launches another instance to replace it. For more information, see Health checks for Auto Scaling instances (p. 259).

You can use scaling policies to increase or decrease the number of instances in your group dynamically to meet changing conditions. When the scaling policy is in effect, the Auto Scaling group adjusts the desired capacity of the group, between the minimum and maximum capacity values that you specify, and launches or terminates the instances as needed. You can also scale on a schedule. For more information, see Scaling the size of your Auto Scaling group (p. 140).

An Auto Scaling group can launch On-Demand Instances, Spot Instances, or both. You can specify multiple purchase options for your Auto Scaling group only when you configure the group to use a launch template. (We recommend that you use launch templates instead of launch configurations to make sure that you can use the latest features of Amazon EC2.)

Spot Instances provide you with access to unused Amazon EC2 capacity at steep discounts relative to On-Demand prices. For more information, see Amazon EC2 Spot Instances. There are key differences between Spot Instances and On-Demand Instances:

- The price for Spot Instances varies based on demand
- Amazon EC2 can terminate an individual Spot Instance as the availability of, or price for, Spot Instances changes

When a Spot Instance is terminated, the Auto Scaling group attempts to launch a replacement instance to maintain the desired capacity for the group.

When instances are launched, if you specified multiple Availability Zones, the desired capacity is distributed across these Availability Zones. If a scaling action occurs, Amazon EC2 Auto Scaling automatically maintains balance across all of the Availability Zones that you specify.

If you're new to Auto Scaling groups, start by creating a launch template or a launch configuration and then use it to create an Auto Scaling group in which all instances have the same instance attributes.
You can set the following instance attributes by specifying them as part of the launch template or launch configuration: AMI, block devices, key pair, instance type, security groups, user data, EC2 instance monitoring, instance profile, kernel, ramdisk, the tenancy of the instance, whether the instance has a public IP address, and whether the instance is EBS-optimized. The Getting started with Amazon EC2 Auto Scaling (p. 13) tutorial provides a quick introduction to the various building blocks that are used in Amazon EC2 Auto Scaling.

Contents
• Auto Scaling groups with multiple instance types and purchase options (p. 55)
• Creating an Auto Scaling group using attribute-based instance type selection (p. 78)
• Creating an Auto Scaling group using a launch template (p. 83)
• Creating an Auto Scaling group using a launch configuration (p. 85)
• Creating an Auto Scaling group using parameters from an existing instance (p. 87)
• Creating an Auto Scaling group using the Amazon EC2 launch wizard (p. 91)
• Tagging Auto Scaling groups and instances (p. 93)
• Elastic Load Balancing and Amazon EC2 Auto Scaling (p. 100)
• Launching Auto Scaling instances in a VPC (p. 112)
• Getting recommendations for an instance type from AWS Compute Optimizer (p. 115)
• Replacing Auto Scaling instances (p. 117)
• Deleting your Auto Scaling infrastructure (p. 136)

Auto Scaling groups with multiple instance types and purchase options

You can launch and automatically scale a fleet of On-Demand Instances and Spot Instances within a single Auto Scaling group. In addition to receiving discounts for using Spot Instances, you can use Reserved Instances or a Savings Plan to receive discounted rates of the regular On-Demand Instance pricing. All of these factors combined help you to optimize your cost savings for EC2 instances, while making sure that you obtain the desired scale and performance for your application.

You first specify the common configuration parameters in a launch template, and choose it when you create an Auto Scaling group. When you configure the Auto Scaling group, you can:

• Choose one or more instance types for the group (optionally overriding the instance type that is specified by the launch template).
• Define multiple launch templates to allow instances with different CPU architectures (for example, Arm and x86) to launch in the same Auto Scaling group.
• Assign each instance type an individual weight. Doing so might be useful, for example, if the instance types offer different vCPU, memory, storage, or network bandwidth capabilities.
• Prioritize instance types that can benefit from Savings Plan or Reserved Instance discount pricing.
• Specify how much On-Demand and Spot capacity to launch, and specify an optional On-Demand base portion.
• Define how Amazon EC2 Auto Scaling should distribute your On-Demand and Spot capacity across instance types.
• Enable Capacity Rebalancing. When you turn on Capacity Rebalancing, Amazon EC2 Auto Scaling attempts to launch a Spot Instance whenever the Amazon EC2 Spot service notifies that a Spot Instance is at an elevated risk of interruption. After launching a new instance, it then terminates an old instance. For more information, see Amazon EC2 Auto Scaling Capacity Rebalancing (p. 263).
You enhance availability by deploying your application across multiple instance types running in multiple Availability Zones. You can use just one instance type, but it is a best practice to use a few instance types to allow Amazon EC2 Auto Scaling to launch another instance type in the event that there is insufficient instance capacity in your chosen Availability Zones. With Spot Instances, if there is insufficient instance capacity, Amazon EC2 Auto Scaling keeps trying in other Spot Instance pools (determined by your choice of instance types and allocation strategy) rather than launching On-Demand Instances, so that you can leverage the cost savings of Spot Instances.

There are two ways to associate multiple instance types with your Auto Scaling group configuration:

- Manually add instance types as described in this topic.
- Choose a set of instance attributes to use as criteria for selecting the instance types that your Auto Scaling group uses. This is known as attribute-based instance type selection. For more information, see Using attribute-based instance type selection (p. 78).

### Allocation strategies

The following allocation strategies determine how the Auto Scaling group fulfills your On-Demand and Spot capacities from the possible instance types.

Amazon EC2 Auto Scaling first tries to ensure that your instances are evenly balanced across the Availability Zones that you specified. Then, it launches instance types according to the allocation strategy that is specified.

### Spot Instances

Amazon EC2 Auto Scaling provides the following allocation strategies that can be used for Spot Instances:

**capacity-optimized**

Amazon EC2 Auto Scaling allocates your instances from the Spot Instance pool with optimal capacity for the number of instances that are launching. Deploying in this way helps you make the most efficient use of spare EC2 capacity.

With Spot Instances, the pricing changes slowly over time based on long-term trends in supply and demand, but capacity fluctuates in real time. The capacity-optimized strategy automatically launches Spot Instances into the most available pools by looking at real-time capacity data and predicting which are the most available. This works well for workloads such as big data and analytics, image and media rendering, and machine learning. It also works well for high performance computing that may have a higher cost of interruption associated with restarting work and
checkpointing. By offering the possibility of fewer interruptions, the capacity-optimized strategy can lower the overall cost of your workload.

Alternatively, you can use the capacity-optimized-prioritized allocation strategy and then set the order of instance types in the list of launch template overrides from highest to lowest priority (first to last in the list). Amazon EC2 Auto Scaling honors the instance type priorities on a best-effort basis but optimizes for capacity first. This is a good option for workloads where the possibility of disruption must be minimized, but also the preference for certain instance types matters.

lowest-price

Amazon EC2 Auto Scaling allocates your Spot Instances from the N number of pools per Availability Zone that you specify and from the Spot Instance pools with the lowest price in each Availability Zone.

For example, if you specify four instance types and four Availability Zones, your Auto Scaling group has access to as many as 16 Spot pools (four in each Availability Zone). If you specify two Spot pools (N=2) for the allocation strategy, your Auto Scaling group can draw on the two cheapest pools per Availability Zone to fulfill your Spot capacity.

Note that Amazon EC2 Auto Scaling attempts to draw Spot Instances from the N number of pools that you specify on a best effort basis. If a pool runs out of Spot capacity before fulfilling your desired capacity, Amazon EC2 Auto Scaling will continue to fulfill your request by drawing from the next cheapest pool. To ensure that your desired capacity is met, you might receive Spot Instances from more than the N number of pools that you specified. Similarly, if most of the pools have no Spot capacity, you might receive your full desired capacity from fewer than the N number of pools that you specified.

To get started, we recommend choosing the capacity-optimized allocation strategy and specifying a few instance types that are appropriate for your application. In addition, you can define a range of Availability Zones for Amazon EC2 Auto Scaling to choose from when launching instances.

Optionally, you can specify a maximum price for your Spot Instances. If you don't specify a maximum price, the default maximum price is the On-Demand price, but you still receive the steep discounts provided by Spot Instances. These discounts are possible because of the stable Spot pricing that is made available using the new Spot pricing model.

For more information about the allocation strategies for Spot Instances, see Introducing the capacity-optimized allocation strategy for Amazon EC2 Spot Instances in the AWS blog.

On-Demand Instances

Amazon EC2 Auto Scaling provides the following allocation strategies that can be used for On-Demand Instances:

lowest-price

Amazon EC2 Auto Scaling automatically deploys the cheapest instance type in each Availability Zone based on the current On-Demand price.

To ensure that your desired capacity is met, you might receive On-Demand Instances of more than one instance type in each Availability Zone, depending on how much capacity you request.

Note
Currently, Amazon EC2 Auto Scaling does not honor the lowest-price allocation strategy for On-Demand Instances when implementing your termination policies (p. 239) during scale-in events.
Amazon EC2 Auto Scaling uses the order of instance types in the list of launch template overrides to determine which instance type to use first when fulfilling On-Demand capacity. For example, let's say that you specified three launch template overrides in the following order: \texttt{c5.large}, \texttt{c4.large}, and \texttt{c3.large}. When your On-Demand Instances are launched, the Auto Scaling group fulfills On-Demand capacity by starting with \texttt{c5.large}, then \texttt{c4.large}, and then \texttt{c3.large}.

Consider the following when managing the priority order of your On-Demand Instances:

You can pay for usage upfront to get significant discounts for On-Demand Instances by using either Savings Plans or Reserved Instances. For more information about Savings Plans or Reserved Instances, see the Amazon EC2 pricing page.

- With Reserved Instances, your discounted rate of the regular On-Demand Instance pricing applies if Amazon EC2 Auto Scaling launches matching instance types. That means that if you have unused Reserved Instances for \texttt{c4.large}, you can set the instance type priority to give the highest priority for your Reserved Instances to a \texttt{c4.large} instance type. When a \texttt{c4.large} instance launches, you receive the Reserved Instance pricing.

- With Savings Plans, your discounted rate of the regular On-Demand Instance pricing applies when using either Amazon EC2 Instance Savings Plans or Compute Savings Plans. Because of the flexible nature of Savings Plans, you have greater flexibility in prioritizing your instance types. As long as you use instance types that are covered by your Savings Plan, you can set them in any order of priority and even occasionally change their order entirely, and continue to receive the discounted rate provided by your Savings Plan. To learn more about Savings Plans, see the Savings Plans User Guide.

## Controlling the proportion of On-Demand instances

You have full control over the proportion of instances in the Auto Scaling group that are launched as On-Demand Instances. To ensure that you always have instance capacity, you can designate a percentage of the group to launch as On-Demand Instances and, optionally, a base number of On-Demand Instances to start with. If you choose to specify a base capacity of On-Demand Instances, Amazon EC2 Auto Scaling launches Spot Instances only after launching this base capacity of On-Demand Instances when the group scales out. Anything beyond the base capacity uses the On-Demand percentage to determine how many On-Demand Instances and Spot Instances to launch. You can specify any number from 0 to 100 for the On-Demand percentage.

Amazon EC2 Auto Scaling converts the percentage to the equivalent number of instances. If the result creates a fractional number, Amazon EC2 Auto Scaling rounds up to the next integer in favor of On-Demand Instances.

The behavior of the Auto Scaling group as it increases in size is as follows:

### Example: Scaling behavior

<table>
<thead>
<tr>
<th>Instances distribution</th>
<th>Total number of running instances across purchase options</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10</td>
</tr>
<tr>
<td><strong>Example 1</strong></td>
<td></td>
</tr>
<tr>
<td>On-Demand base:</td>
<td>10</td>
</tr>
<tr>
<td>10</td>
<td></td>
</tr>
<tr>
<td>On-Demand percentage above base: 50%</td>
<td>0</td>
</tr>
</tbody>
</table>
### Best practices for Spot Instances

Before you create your Auto Scaling group to request Spot Instances, review Best practices for EC2 Spot in the Amazon EC2 User Guide for Linux Instances. Use these best practices when you plan your request so that you can provision the type of instances that you want at the lowest possible price. We also recommend that you do the following:

<table>
<thead>
<tr>
<th>Instances distribution</th>
<th>Total number of running instances across purchase options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spot percentage: 50%</td>
<td>0 5 10 15</td>
</tr>
<tr>
<td><strong>Example 2</strong></td>
<td></td>
</tr>
<tr>
<td>On-Demand base: 0</td>
<td>0 0 0 0</td>
</tr>
<tr>
<td>On-Demand percentage above base: 0%</td>
<td>0 0 0 0</td>
</tr>
<tr>
<td>Spot percentage: 100%</td>
<td>10 20 30 40</td>
</tr>
<tr>
<td><strong>Example 3</strong></td>
<td></td>
</tr>
<tr>
<td>On-Demand base: 0</td>
<td>0 0 0 0</td>
</tr>
<tr>
<td>On-Demand percentage above base: 60%</td>
<td>6 12 18 24</td>
</tr>
<tr>
<td>Spot percentage: 40%</td>
<td>4 8 12 16</td>
</tr>
<tr>
<td><strong>Example 4</strong></td>
<td></td>
</tr>
<tr>
<td>On-Demand base: 0</td>
<td>0 0 0 0</td>
</tr>
<tr>
<td>On-Demand percentage above base: 100%</td>
<td>10 20 30 40</td>
</tr>
<tr>
<td>Spot percentage: 0%</td>
<td>0 0 0 0</td>
</tr>
<tr>
<td><strong>Example 5</strong></td>
<td></td>
</tr>
<tr>
<td>On-Demand base: 12</td>
<td>10 12 12 12</td>
</tr>
<tr>
<td>On-Demand percentage above base: 0%</td>
<td>0 0 0 0</td>
</tr>
<tr>
<td>Spot percentage: 100%</td>
<td>0 8 18 28</td>
</tr>
</tbody>
</table>
• Use the default maximum price, which is the On-Demand price. You pay only the Spot price for the Spot Instances that you launch. If the Spot price is within your maximum price, whether your request is fulfilled depends on availability. For more information, see Pricing and savings in the Amazon EC2 User Guide for Linux Instances.

• Create your Auto Scaling group with multiple instance types. Because capacity fluctuates independently for each instance type in an Availability Zone, you can often get more compute capacity when you have instance type flexibility.

• Similarly, don't limit yourself to only the most popular instance types. Because prices adjust based on long-term demand, popular instance types (such as recently launched instance families), tend to have more price adjustments. Picking older-generation instance types that are less popular tends to result in lower costs and fewer interruptions.

• We recommend that you use the capacity-optimized or capacity-optimized-prioritized allocation strategy. This means that Amazon EC2 Auto Scaling launches instances using Spot pools that are optimally chosen based on the available Spot capacity, which helps you reduce the possibility of a Spot interruption.

• If you choose the lowest-price allocation strategy and you run a web service, specify a high number of Spot pools, for example, N=10. Specifying a high number of Spot pools reduces the impact of Spot Instance interruptions if a pool in one of the Availability Zones becomes temporarily unavailable. If you run batch processing or other non-mission critical applications, you can specify a lower number of Spot pools, for example, N=2. This helps to ensure that you provision Spot Instances from only the very lowest priced Spot pools available per Availability Zone.

If you intend to specify a maximum price, use the AWS CLI or an SDK to create the Auto Scaling group, but be cautious. If your maximum price is lower than the Spot price for the instance types that you selected, your Spot Instances are not launched.

**Prerequisites**

Create a launch template. For more information, see Creating a launch template for an Auto Scaling group (p. 27).

Verify that you have the permissions required to use a launch template. Your ec2:RunInstances permissions are checked when use a launch template. Your iam:PassRole permissions are also checked if the launch template specifies an IAM role. For more information, see Launch template support (p. 316).

**Creating an Auto Scaling group with Spot and On-Demand Instances (console)**

Complete the following steps to create a fleet of Spot Instances and On-Demand Instances that you can scale.

Before you begin, confirm that you have created a launch template, as described in Prerequisites (p. 60).

Verify that the launch template doesn't already request Spot Instances.

**To create an Auto Scaling group with Spot and On-Demand Instances**

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. On the navigation bar at the top of the screen, choose the same AWS Region that you used when you created the launch template.
3. Choose Create an Auto Scaling group.
4. On the **Choose launch template or configuration** page, do the following:
   a. For **Auto Scaling group name**, enter a name for your Auto Scaling group.
   b. For **Launch template**, choose an existing launch template.
   c. For **Launch template version**, choose whether the Auto Scaling group uses the default, the latest, or a specific version of the launch template when scaling out.
   d. Verify that your launch template supports all of the options that you are planning to use, and then choose **Next**.

5. On the **Choose instance launch options** page, under **Network**, for **VPC**, choose a VPC. The Auto Scaling group must be created in the same VPC as the security group you specified in your launch template.

6. For **Availability Zones and subnets**, choose one or more subnets in the specified VPC. Use subnets in multiple Availability Zones for high availability. For more information, see Considerations when choosing VPC subnets (p. 113).

7. For **Instance type requirements**, choose **Override launch template**, **Manually add instance types**.
   a. For **Instance types**, choose which types of instances can be launched. You can use our recommendations as a starting point.
   b. (Optional) To change the order of the instance types, use the arrows. The order in which you set the instance types sets their launch priority if you choose a priority-based allocation strategy.
   c. (Optional) To use **instance weighting** (p. 72), assign each instance type a relative weight that corresponds to how much the instance should count toward the capacity of the Auto Scaling group.

8. Under **Instance purchase options**, make updates to the purchase options as needed to lower the cost of your application by using Spot Instances.
   a. For **Instances distribution**, specify the percentages of On-Demand Instances to Spot Instances to launch for the Auto Scaling group. If your application is stateless, fault tolerant and can handle an instance being interrupted, you can specify a higher percentage of Spot Instances.
   b. Depending on whether you chose to launch Spot Instances, you can select the check box next to **Include On-Demand base capacity** and then specify the minimum amount of the Auto Scaling group's initial capacity that must be fulfilled by On-Demand Instances. Anything beyond the base capacity uses the **Instances distribution** settings to determine how many On-Demand Instances and Spot Instances to launch.


10. For **Spot allocation strategy**, choose an allocation strategy. We recommend that you keep the default setting of **Capacity optimized**. If you prefer not to keep the default, choose **Lowest price**, and then enter the number of lowest priced Spot Instance pools to diversify across.

11. For **Capacity rebalance**, choose whether to enable or disable Capacity Rebalancing. For more information, see Amazon EC2 Auto Scaling Capacity Rebalancing (p. 263).

12. Choose **Next**.

   Or, you can accept the rest of the defaults, and choose **Skip to review**.

13. On the **Configure advanced options** page, configure the options as desired, and then choose **Next**:

14. (Optional) On the **Configure group size and scaling policies** page, configure the following options, and then choose **Next**:
   a. For **Desired capacity**, enter the initial number of instances to launch. When you change this number to a value outside of the minimum or maximum capacity limits, you must update the values of **Minimum capacity** or **Maximum capacity**. For more information, see Setting capacity limits on your Auto Scaling group (p. 141).
   b. To automatically scale the size of the Auto Scaling group, choose **Target tracking scaling policy** and follow the directions. For more information, see Target Tracking Scaling Policies (p. 157).
c. Under **Instance scale-in protection**, choose whether to enable instance scale-in protection. For more information, see Using instance scale-in protection (p. 246).

15. (Optional) To receive notifications, for **Add notification**, configure the notification, and then choose **Next**. For more information, see Getting Amazon SNS notifications when your Auto Scaling group scales (p. 281).

16. (Optional) To add tags, choose **Add tag**, provide a tag key and value for each tag, and then choose **Next**. For more information, see Tagging Auto Scaling groups and instances (p. 93).

17. On the **Review** page, choose **Create Auto Scaling group**.

---

**Configuring Spot allocation strategies (AWS CLI)**

The following example configurations show how to launch Spot Instances using the different Spot allocation strategies.

**Note**
These examples show how to use a configuration file formatted in JSON or YAML. If you use AWS CLI version 1, you must specify a JSON-formatted configuration file. If you use AWS CLI version 2, you can specify a configuration file formatted in either YAML or JSON.

**Examples**
- Example 1: Launch Spot Instances using the capacity-optimized allocation strategy (p. 62)
- Example 2: Launch Spot Instances using the capacity-optimized-prioritized allocation strategy (p. 64)
- Example 3: Launch Spot Instances using the lowest-price allocation strategy diversified over two pools (p. 66)

**Example 1: Launch Spot Instances using the capacity-optimized allocation strategy**

The following `create-auto-scaling-group` command creates an Auto Scaling group that specifies the following:

- The percentage of the group to launch as On-Demand Instances (0) and a base number of On-Demand Instances to start with (1)
- The instance types to launch in priority order (`c5.large`, `c5a.large`, `m5.large`, `m5a.large`, `c4.large`, `m4.large`, `c3.large`, `m3.large`)
- The subnets in which to launch the instances (`subnet-5ea0c127`, `subnet-6194ea3b`, `subnet-c934b782`), each corresponding to a different Availability Zone
- The launch template (`my-launch-template`) and the launch template version (`$Default`)

When Amazon EC2 Auto Scaling attempts to fulfill your On-Demand capacity, it launches the `c5.large` instance type first. The Spot Instances come from the optimal Spot pool in each Availability Zone based on Spot Instance capacity.

**JSON**

```
aws autoscaling create-auto-scaling-group --cli-input-json file://~/config.json
```

The following is an example `config.json` file.

```json
{
  "AutoScalingGroupName": "my-asg",
}
```
"MixedInstancesPolicy": {
  "LaunchTemplate": {
    "LaunchTemplateSpecification": {
      "LaunchTemplateName": "my-launch-template",
      "Version": "$Default"
    },
    "Overrides": [
      { "InstanceType": "c5.large" },
      { "InstanceType": "c5a.large" },
      { "InstanceType": "m5.large" },
      { "InstanceType": "m5a.large" },
      { "InstanceType": "c4.large" },
      { "InstanceType": "m4.large" },
      { "InstanceType": "c3.large" },
      { "InstanceType": "m3.large" }
    ]
  },
  "InstancesDistribution": {
    "OnDemandBaseCapacity": 1,
    "OnDemandPercentageAboveBaseCapacity": 0,
    "SpotAllocationStrategy": "capacity-optimized"
  }
},
"MinSize": 1,
"MaxSize": 5,
"DesiredCapacity": 3,
"VPCZoneIdentifier": "subnet-5ea0c127,subnet-6194ea3b,subnet-c934b782"

YAML

Alternatively, you can use the following `create-auto-scaling-group` command to create the Auto Scaling group, referencing a YAML file as the sole parameter for your Auto Scaling group instead of a JSON file.

```bash
aws autoscaling create-auto-scaling-group --cli-input-yaml file://~/config.yaml
```

The following is an example `config.yaml` file.

```yaml
---
AutoScalingGroupName: my-asg
MixedInstancesPolicy:
  LaunchTemplate:
    LaunchTemplateSpecification:
      LaunchTemplateName: my-launch-template
      Version: $Default
    Overrides:
      - InstanceType: c5.large
```
Example 2: Launch Spot Instances using the capacity-optimized-prioritized allocation strategy

The following `create-auto-scaling-group` command creates an Auto Scaling group that specifies the following:

- The percentage of the group to launch as On-Demand Instances (0) and a base number of On-Demand Instances to start with (1)
- The instance types to launch in priority order (c5.large, c5a.large, m5.large, m5a.large, c4.large, m4.large, c3.large, m3.large)
- The subnets in which to launch the instances (subnet-5ea0c127, subnet-6194ea3b, subnet-c934b782), each corresponding to a different Availability Zone
- The launch template (my-launch-template) and the launch template version ($Latest)

When Amazon EC2 Auto Scaling attempts to fulfill your On-Demand capacity, it launches the c5.large instance type first. When Amazon EC2 Auto Scaling attempts to fulfill your Spot capacity, it honors the instance type priorities on a best-effort basis, but optimizes for capacity first.

JSON

```bash
aws autoscaling create-auto-scaling-group --cli-input-json file:///~//config.json
```

The following is an example config.json file.

```json
{
    "AutoScalingGroupName": "my-asg",
    "MixedInstancesPolicy": {
        "LaunchTemplate": {
            "LaunchTemplateSpecification": {
                "LaunchTemplateName": "my-launch-template",
                "Version": "$Latest"
            },
            "Overrides": [
                {
                    "InstanceType": "c5.large"
                },
                {
                    "InstanceType": "c5a.large"
                },
                {
                    "InstanceType": "m5.large"
                }
            ]
        }
    }
}
```
YAML

Alternatively, you can use the following `create-auto-scaling-group` command to create the Auto Scaling group, referencing a YAML file as the sole parameter for your Auto Scaling group instead of a JSON file.

```
aws autoscaling create-auto-scaling-group --cli-input-yaml file:///~config.yaml
```

The following is an example config.yaml file.

```yaml
---
AutoScalingGroupName: my-asg
MixedInstancesPolicy:
  LaunchTemplate:
    LaunchTemplateSpecification:
      LaunchTemplateName: my-launch-template
      Version: $Default
    Overrides:
      - InstanceType: c5.large
      - InstanceType: c5a.large
      - InstanceType: m5.large
      - InstanceType: m5a.large
      - InstanceType: c4.large
      - InstanceType: m4.large
      - InstanceType: c3.large
      - InstanceType: m3.large
  InstancesDistribution:
    OnDemandBaseCapacity: 1
    OnDemandPercentageAboveBaseCapacity: 0
    SpotAllocationStrategy: capacity-optimized-prioritized
  MinSize: 1
  MaxSize: 5
  DesiredCapacity: 3
  VPCZoneIdentifier: subnet-5ea0c127,subnet-6194ea3b,subnet-c934b782
```
Example 3: Launch Spot Instances using the lowest-price allocation strategy diversified over two pools

The following `create-auto-scaling-group` command creates an Auto Scaling group that specifies the following:

- The percentage of the group to launch as On-Demand Instances (50) without also specifying a base number of On-Demand Instances to start with
- The instance types to launch in priority order (`c5.large`, `c5a.large`, `m5.large`, `m5a.large`, `c4.large`, `m4.large`, `c3.large`, `m3.large`)
- The subnets in which to launch the instances (`subnet-5ea0c127`, `subnet-6194ea3b`, `subnet-c934b782`), each corresponding to a different Availability Zone
- The launch template (`my-launch-template`) and the launch template version (`$Latest`)

When Amazon EC2 Auto Scaling attempts to fulfill your On-Demand capacity, it launches the `c5.large` instance type first. For your Spot capacity, Amazon EC2 Auto Scaling attempts to launch the Spot Instances evenly across the two lowest-priced pools in each Availability Zone.

JSON

```bash
aws autoscaling create-auto-scaling-group --cli-input-json file://~/config.json
```

The following is an example config.json file.

```json
{
    "AutoScalingGroupName": "my-asg",
    "MixedInstancesPolicy": {
        "LaunchTemplate": {
            "LaunchTemplateSpecification": {
                "LaunchTemplateName": "my-launch-template",
                "Version": "$Latest"
            },
            "Overrides": [
                { "InstanceType": "c5.large" },
                { "InstanceType": "c5a.large" },
                { "InstanceType": "m5.large" },
                { "InstanceType": "m5a.large" },
                { "InstanceType": "c4.large" },
                { "InstanceType": "m4.large" },
                { "InstanceType": "c3.large" },
                { "InstanceType": "m3.large" }
            ]
        }
    }
}
```
Verifying whether your Auto Scaling group is configured correctly and that the group has launched instances (AWS CLI)

To check whether your Auto Scaling group is configured correctly and that it has launched instances, use the `describe-auto-scaling-groups` command. Verify that the mixed instances policy and the list of subnets exist and are configured correctly. If the instances have launched, you will see a list of the

Note
For additional examples, see Specifying a different launch template for an instance type (p. 68), Configuring instance weighting for Amazon EC2 Auto Scaling (p. 72), and Amazon EC2 Auto Scaling Capacity Rebalancing (p. 263).
instances and their statuses. To view the scaling activities that result from instances launching, use the `describe-scaling-activities` command. You can monitor scaling activities that are in progress and that are recently completed.

**Configuring overrides**

Overides are changes you make to the properties of your launch template. Amazon EC2 Auto Scaling supports overrides to the instance type property. That way, you can specify multiple instance types. To do so, you must add the `Overrides` structure to your mixed instances policy.

The `Overrides` structure allows you to define a set of parameters that Amazon EC2 Auto Scaling can use to launch instances, including:

- **InstanceType** — The instance type. For more information about the instance types that are available, see Instance types in the [Amazon EC2 User Guide for Linux Instances](https://docs.aws.amazon.com/AmazonEC2/latest/UserGuide/inst-types.html).
- **LaunchTemplateSpecification** — (Optional) A launch template for an individual instance type. This property is currently limited to the AWS CLI or an SDK, and is not available from the console.
- **WeightedCapacity** — (Optional) The number of units that a provisioned instance of this type provides toward fulfilling the desired capacity of the Auto Scaling group. If you specify a weight value for one instance type, you must specify a weight value for all of them.

**Note**

As an alternative to specifying a list of instance types, you can specify a set of instance attributes to use as criteria for selecting the instance types your Auto Scaling group uses. This is known as **attribute-based instance type selection**. For more information, see Using attribute-based instance type selection (p. 78).

**Contents**

- Specifying a different launch template for an instance type (p. 68)
- Configuring instance weighting for Amazon EC2 Auto Scaling (p. 72)

**Specifying a different launch template for an instance type**

The `Overrides` structure allows you to define a new launch template for individual instance types for a new or existing Auto Scaling group. For example, if the architecture of an instance type requires a different AMI from the rest of the group, you must specify a launch template with a compatible AMI.

Say that you configure an Auto Scaling group for compute-intensive applications and want to include a mix of C5, C5a, and C6g instance types. However, C6g instances feature an AWS Graviton processor based on 64-bit Arm architecture, while the C5 and C5a instances run on 64-bit Intel x86 processors. The AMI for C5 instances works on C5a instances and vice-versa, but not on C6g instances. The `Overrides` property allows you to include a different launch template for C6g instances, while still using the same launch template for C5 and C5a instances.

**Note**

Currently, this feature is available only if you use the AWS CLI or an SDK, and is not available from the console.

**Contents**

- Adding or changing a launch template for an instance type (AWS CLI) (p. 68)

**Adding or changing a launch template for an instance type (AWS CLI)**

The following procedure shows you how to use the AWS CLI to configure an Auto Scaling group so that one or more of the instance types uses a launch template that is different from the rest of the group.
To create and configure a new Auto Scaling group

1. Create a configuration file where you specify a mixed instances policy structure and include the Overrides structure.

The following are the contents of an example configuration file formatted in JSON. It specifies the c5.large, c5a.large, and c6g.large instance types and defines a new launch template for the c6g.large instance type to ensure that an appropriate AMI is used to launch Arm instances. Amazon EC2 Auto Scaling uses the order of instance types to determine which instance type to use first when fulfilling On-Demand capacity.

```json
{
    "AutoScalingGroupName": "my-asg",
    "MixedInstancesPolicy": {
        "LaunchTemplate": {
            "LaunchTemplateSpecification": {
                "LaunchTemplateName": "my-launch-template-for-x86",
                "Version": "$Latest"
            },
            "Overrides": [
                {
                    "InstanceType": "c6g.large",
                    "LaunchTemplateSpecification": {
                        "LaunchTemplateName": "my-launch-template-for-arm",
                        "Version": "$Latest"
                    }
                },
                {
                    "InstanceType": "c5.large"
                },
                {
                    "InstanceType": "c5a.large"
                }
            ],
            "InstancesDistribution": {
                "OnDemandBaseCapacity": 1,
                "OnDemandPercentageAboveBaseCapacity": 50,
                "SpotAllocationStrategy": "capacity-optimized"
            }
        },
        "MinSize": 1,
        "MaxSize": 5,
        "DesiredCapacity": 3,
        "VPCZoneIdentifier": "subnet-5ea0c127, subnet-6194ea3b, subnet-c934b782",
        "Tags": []
    }
}
```

2. Use the following `create-auto-scaling-group` command, referencing the JSON file as the sole parameter for your Auto Scaling group.

```bash
aws autoscaling create-auto-scaling-group --cli-input-json file://~/config.json
```

To change the launch template for an instance type in an existing Auto Scaling group

- Use the following `update-auto-scaling-group` command to specify a different launch template for an instance type by passing the `Overrides` structure.

When this change is made, any new instances that are launched are based on the new settings, but existing instances are not affected. To ensure that your Auto Scaling group is using the new settings,
you can replace all instances in the group by starting an instance refresh or by using the maximum instance lifetime feature.

```
aws autoscaling update-auto-scaling-group --cli-input-json file://~/config.json
```

The following is an example `config.json` file.

```
{
    "AutoScalingGroupName": "my-asg",
    "MixedInstancesPolicy": {
        "LaunchTemplate": {
            "Overrides": [
                {
                    "InstanceType": "c6g.large",
                    "LaunchTemplateSpecification": {
                        "LaunchTemplateName": "my-launch-template-for-arm",
                        "Version": "$Latest"
                    }
                },
                {
                    "InstanceType": "c5.large"
                },
                {
                    "InstanceType": "c5a.large"
                }
            ]
        }
    }
}
```

To verify the launch templates for an Auto Scaling group

- Use the following `describe-auto-scaling-groups` command to verify and view the currently specified launch templates.

```
aws autoscaling describe-auto-scaling-groups --auto-scaling-group-name my-asg
```

The following is an example response.

```
{
    "AutoScalingGroups": [
        {
            "AutoScalingGroupName": "my-asg",
            "AutoScalingGroupARN": "arn",
            "MixedInstancesPolicy": {
                "LaunchTemplate": {
                    "LaunchTemplateSpecification": {
                        "LaunchTemplateId": "lt-0b0e487336917fb2",
                        "LaunchTemplateName": "my-launch-template-for-x86",
                        "Version": "$Latest"
                    }
                },
                "Overrides": [
                    {
                        "InstanceType": "c6g.large",
                        "LaunchTemplateSpecification": {
                            "LaunchTemplateId": "lt-09d958b8fb2ba8b0cc",
                            "LaunchTemplateName": "my-launch-template-for-arm",
                            "Version": "$Latest"
                        }
                    }]
        }
    ]
}```
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```json
{
    "Instances": [
        {
            "InstanceId": "i-07c63168522c0f620",
            "InstanceType": "c5.large",
            "AvailabilityZone": "us-west-2c",
            "LifecycleState": "InService",
            "HealthStatus": "Healthy",
            "LaunchTemplate": {
                "LaunchTemplateId": "lt-0fb0e487336917fb2",
                "LaunchTemplateName": "my-launch-template-for-x86",
                "Version": "1"
            },
            "ProtectedFromScaleIn": false
        },
        {
            "InstanceId": "i-0b7ff78be9896a2c2",
            "InstanceType": "c5.large",
            "AvailabilityZone": "us-west-2a",
            "LifecycleState": "InService",
            "HealthStatus": "Healthy",
            "LaunchTemplate": {
                "LaunchTemplateId": "lt-0fb0e487336917fb2",
                "LaunchTemplateName": "my-launch-template-for-x86",
                "Version": "1"
            },
            "ProtectedFromScaleIn": false
        },
        {
            "InstanceId": "i-0c682c2ceae918bc0",
            "InstanceType": "c6g.large",
            "AvailabilityZone": "us-west-2b",
            "LifecycleState": "InService",
            "HealthStatus": "Healthy",
            "LaunchTemplate": {
                "LaunchTemplateId": "lt-09d958b8fb2ba5bcc",
                "LaunchTemplateName": "my-launch-template-for-arm",
                "Version": "1"
            },
            "ProtectedFromScaleIn": false
        }
    ],
    "InstancesDistribution": {
        "OnDemandAllocationStrategy": "prioritized",
        "OnDemandBaseCapacity": 1,
        "OnDemandPercentageAboveBaseCapacity": 50,
        "SpotAllocationStrategy": "capacity-optimized"
    },
    "MinSize": 1,
    "MaxSize": 5,
    "DesiredCapacity": 3
}
```
Configuring instance weighting for Amazon EC2 Auto Scaling

When you configure an Auto Scaling group to launch multiple instance types, you have the option of defining the number of capacity units that each instance contributes to the desired capacity of the group, using instance weighting. This allows you to specify the relative weight of each instance type in a way that directly maps to the performance of your application. You can weight your instances to suit your specific application needs, for example, by the cores (vCPUs) or by memory (GiBs).

For example, let's say that you run a compute-intensive application that performs best with at least 8 vCPUs and 15 GiB of RAM. If you use c5.2xlarge as your base unit, any of the following EC2 instance types would meet your application needs.

### Instance types example

<table>
<thead>
<tr>
<th>Instance type</th>
<th>vCPU</th>
<th>Memory (GiB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>c5.2xlarge</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>c5.4xlarge</td>
<td>16</td>
<td>32</td>
</tr>
<tr>
<td>c5.12xlarge</td>
<td>48</td>
<td>96</td>
</tr>
<tr>
<td>c5.18xlarge</td>
<td>72</td>
<td>144</td>
</tr>
<tr>
<td>c5.24xlarge</td>
<td>96</td>
<td>192</td>
</tr>
</tbody>
</table>

By default, all instance types are treated as the same weight. In other words, whether Amazon EC2 Auto Scaling launches a large or small instance type, each instance counts toward the group's desired capacity.

With instance weighting, however, you assign a number value that specifies how many capacity units to associate with each instance type. For example, if the instances are of different sizes, a c5.2xlarge instance could have the weight of 2, and a c5.4xlarge (which is two times bigger) could have the weight of 4, and so on. Then, when Amazon EC2 Auto Scaling launches instances, their weights count toward your desired capacity.

### Contents

- Price per unit hour (p. 72)
- Considerations (p. 73)
- Add or modify weights for your Auto Scaling group (p. 74)
- Additional information (p. 77)

### Price per unit hour

The following table compares the hourly price for Spot Instances in different Availability Zones in US East (N. Virginia, Ohio) with the price for On-Demand Instances in the same Region. The prices shown are example pricing and not current pricing. These are your costs per instance hour.

#### Example: Spot pricing per instance hour

<table>
<thead>
<tr>
<th>Instance type</th>
<th>us-east-1a</th>
<th>us-east-1b</th>
<th>us-east-1c</th>
<th>On-Demand pricing</th>
</tr>
</thead>
<tbody>
<tr>
<td>c5.2xlarge</td>
<td>$0.180</td>
<td>$0.191</td>
<td>$0.170</td>
<td>$0.34</td>
</tr>
<tr>
<td>c5.4xlarge</td>
<td>$0.341</td>
<td>$0.361</td>
<td>$0.318</td>
<td>$0.68</td>
</tr>
<tr>
<td>c5.12xlarge</td>
<td>$0.779</td>
<td>$0.777</td>
<td>$0.777</td>
<td>$2.04</td>
</tr>
</tbody>
</table>
With instance weighting, you can evaluate your costs based on what you use per unit hour. You can determine the price per unit hour by dividing your price for an instance type by the number of units that it represents. For On-Demand Instances, the price per unit hour is the same when deploying one instance type as it is when deploying a different size of the same instance type. In contrast, however, the Spot price per unit hour varies by Spot pool.

The easiest way to understand how the price per unit hour calculation works with weighted instances is with an example. For example, for ease of calculation, let’s say you want to launch Spot Instances only in us-east-1a. The per unit hour price is captured below.

### Example: Spot Price per unit hour example

<table>
<thead>
<tr>
<th>Instance type</th>
<th>us-east-1a</th>
<th>Instance weight</th>
<th>Price per unit hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>c5.2xlarge</td>
<td>$0.180</td>
<td>2</td>
<td>$0.090</td>
</tr>
<tr>
<td>c5.4xlarge</td>
<td>$0.341</td>
<td>4</td>
<td>$0.085</td>
</tr>
<tr>
<td>c5.12xlarge</td>
<td>$0.779</td>
<td>12</td>
<td>$0.065</td>
</tr>
<tr>
<td>c5.18xlarge</td>
<td>$1.207</td>
<td>18</td>
<td>$0.067</td>
</tr>
<tr>
<td>c5.24xlarge</td>
<td>$1.555</td>
<td>24</td>
<td>$0.065</td>
</tr>
</tbody>
</table>

### Considerations

This section discusses the key considerations in implementing instance weighting effectively.

- Start by choosing a few instance types that reflect the actual performance requirements of your application. Then, decide how much each instance type should count toward the desired capacity of your Auto Scaling group by specifying their weights. The weights apply to current and future instances in the group.
- Be cautious about choosing very large ranges for your weights. For example, we don’t recommend specifying a weight of 1 for an instance type when the next larger instance type has a weight of 200. The difference between the smallest and largest weights should also not be extreme. If any of the instance types have too large of a weight difference, this can have a negative effect on ongoing cost-performance optimization.
- The size of the Auto Scaling group is measured in capacity units, and not in instances. For example, if your weights are based on vCPUs, you must specify the desired, minimum, and maximum number of cores you want.
- Set your weights and desired capacity so that the desired capacity is at least two to three times larger than your largest weight.

With instance weighting, the following new behaviors are introduced:

- Current capacity will either be at the desired capacity or above it. Because Amazon EC2 Auto Scaling wants to provision instances until the desired capacity is totally fulfilled, an overage can happen. For example, suppose that you specify two instance types, c5.2xlarge and c5.12xlarge, and you assign instance weights of 2 for c5.2xlarge and 12 for c5.12xlarge. If there are 5 units remaining
to fulfill the desired capacity, and Amazon EC2 Auto Scaling provisions a c5.12xlarge, the desired capacity is exceeded by 7 units.

- When Amazon EC2 Auto Scaling provisions instances to reach the desired capacity, distributing instances across Availability Zones and respecting the allocation strategies for On-Demand and Spot Instances both take precedence over avoiding overages.
- Amazon EC2 Auto Scaling can overstep the maximum capacity limit to maintain balance across Availability Zones, using your preferred allocation strategies. The hard limit enforced by Amazon EC2 Auto Scaling is a value that is equal to your desired capacity plus your largest weight.

Note the following when adding or modifying weights for existing groups:

- When adding instance weights to an existing Auto Scaling group, you must include any instance types that are already running in the group.
- When modifying existing instance weights, Amazon EC2 Auto Scaling will launch or terminate instances to reach your desired capacity based on the new weights.
- If you remove an instance type, any running instances of that instance type will continue to have their last updated weight values, even though the instance type has been removed.

Add or modify weights for your Auto Scaling group

You can add weights to an existing Auto Scaling group, or to a new Auto Scaling group as you create it. You can also update an existing Auto Scaling group to define new configuration options (Spot/On-Demand usage, Spot allocation strategy, instance types). If you change how many Spot or On-Demand Instances you want, Amazon EC2 Auto Scaling gradually replaces existing instances to match the new purchase options.

Before creating Auto Scaling groups using instance weighting, we recommend that you become familiar with launching groups with multiple instance types. For more information and additional examples, see Auto Scaling groups with multiple instance types and purchase options (p. 55).

The following examples show how to use the AWS CLI to add weights when you create Auto Scaling groups, and to add or modify weights for existing Auto Scaling groups. You can configure a variety of parameters in a JSON file, and then reference the JSON file as the sole parameter for your Auto Scaling group.

To add weights to an Auto Scaling group on creation

- Use the create-auto-scaling-group command to create a new Auto Scaling group. For example, the following command creates a new Auto Scaling group and adds instance weighting by specifying the following:
  - The percentage of the group to launch as On-Demand Instances (0)
  - The allocation strategy for Spot Instances in each Availability Zone (capacity-optimized)
  - The instance types to launch in priority order (m4.16xlarge, m5.24xlarge)
  - The instance weights that correspond to the relative size difference (vCPUs) between instance types (16, 24)
  - The subnets in which to launch the instances (subnet-5ea0c127, subnet-6194ea3b, subnet-c934b782), each corresponding to a different Availability Zone
  - The launch template (my-launch-template) and the launch template version ($Latest)

    aws autoscaling create-auto-scaling-group --cli-input-json file:///~/config.json

The following is an example config.json file.
To add or modify weights for an existing Auto Scaling group

- Use the `update-auto-scaling-group` command to add or modify weights. For example, the following command adds weights to instance types in an existing Auto Scaling group by specifying the following:
  - The instance types to launch in priority order (`c5.18xlarge, c5.24xlarge, c5.2xlarge, c5.4xlarge`)
  - The instance weights that correspond to the relative size difference (vCPUs) between instance types (18, 24, 2, 4)
  - The new, increased desired capacity, which is larger than the largest weight

```
aws autoscaling update-auto-scaling-group --cli-input-json file://~/config.json
```

The following is an example `config.json` file.

```json
{
  "AutoScalingGroupName": "my-existing-asg",
  "MixedInstancesPolicy": {
    "LaunchTemplate": {
      "LaunchTemplateSpecification": {
        "LaunchTemplateName": "my-launch-template",
        "Version": "$Latest"
      },
      "Overrides": [
        {
          "InstanceType": "m4.16xlarge",
          "WeightedCapacity": "16"
        },
        {
          "InstanceType": "m5.24xlarge",
          "WeightedCapacity": "24"
        }
      ]
    },
    "InstancesDistribution": {
      "OnDemandPercentageAboveBaseCapacity": 0,
      "SpotAllocationStrategy": "capacity-optimized"
    }
  },
  "MinSize": 160,
  "MaxSize": 720,
  "DesiredCapacity": 480,
  "VPCZoneIdentifier": "subnet-5ea0c127,subnet-6194ea3b,subnet-c934b782",
  "Tags": []
}
```
To verify the weights for an Auto Scaling group

- Use the following `describe-auto-scaling-groups` command to verify the weights.

```bash
aws autoscaling describe-auto-scaling-groups --auto-scaling-group-name my-asg
```

The following is an example response.

```json
{
  "AutoScalingGroups": [
    {
      "AutoScalingGroupName": "my-asg",
      "AutoScalingGroupARN": "arn",
      "MixedInstancesPolicy": {
        "LaunchTemplate": {
          "LaunchTemplateSpecification": {
            "LaunchTemplateId": "lt-0b97f1e282EXAMPLE",
            "LaunchTemplateName": "my-launch-template",
            "Version": "$Latest"
          },
          "Overrides": [
            {
              "InstanceType": "m4.16xlarge",
              "WeightedCapacity": "16"
            },
            {
              "InstanceType": "m5.24xlarge",
              "WeightedCapacity": "24"
            }
          ],
          "InstancesDistribution": {
            "OnDemandAllocationStrategy": "prioritized",
            "OnDemandBaseCapacity": 0,
            "OnDemandPercentageAboveBaseCapacity": 0,
            "SpotAllocationStrategy": "capacity-optimized"
          }
        },
        "MinSize": 160,
        "MaxSize": 720,
        "DesiredCapacity": 480,
        "DefaultCooldown": 300,
        "AvailabilityZones": [
          "us-west-2a",
          "us-west-2b"
        ]
      }
    }
  ]
}
```
Configuring overrides

```
"us-west-2b",
"us-west-2c"
],
"LoadBalancerNames": [],
"TargetGroupARNs": [],
"HealthCheckType": "EC2",
"HealthCheckGracePeriod": 0,
"Instances": [
  {
    "InstanceId": "i-027327f0ace86f499",
    "InstanceType": "m5.24xlarge",
    "AvailabilityZone": "us-west-2a",
    "LifecycleState": "InService",
    "HealthStatus": "Healthy",
    "LaunchTemplate": {
      "LaunchTemplateId": "lt-0b97f1e282EXAMPLE",
      "LaunchTemplateName": "my-launch-template",
      "Version": "7"
    },
    "ProtectedFromScaleIn": false,
    "WeightedCapacity": "24"
  },
  {
    "InstanceId": "i-0ec0d761cc134878d",
    "InstanceType": "m4.16xlarge",
    "AvailabilityZone": "us-west-2a",
    "LifecycleState": "Pending",
    "HealthStatus": "Healthy",
    "LaunchTemplate": {
      "LaunchTemplateId": "lt-0b97f1e282EXAMPLE",
      "LaunchTemplateName": "my-launch-template",
      "Version": "7"
    },
    "ProtectedFromScaleIn": false,
    "WeightedCapacity": "16"
  },
  ...
]
```

Additional information

### Instance weighting and allocation strategies

The allocation strategies (p. 56) determine which instance pools your instances come from. When you use the instance weighting feature, the allocation strategies perform exactly like they do for other Auto Scaling groups. However, there is one key difference in how instance pools are chosen when you use the lowest-price strategy. When you choose lowest-price for your allocation strategy, your instances come from the instance pools with the lowest price per unit in each Availability Zone.

For example, consider you have an Auto Scaling group that has several instance types with varying amounts of vCPUs. You use lowest-price for your Spot and On-Demand allocation strategies. If you choose to assign weights based on the vCPU count of each instance type, Amazon EC2 Auto Scaling launches whichever instance types have the lowest price per your assigned weight values (for example, per vCPU) at the time of fulfillment. If it's a Spot Instance, then this means the lowest Spot price per vCPU. If it's an On-Demand Instance, then this means the lowest On-Demand price per vCPU.

### Instance weighting and Spot max price

When you create your Auto Scaling group using the AWS CLI or an SDK, you can specify the SpotMaxPrice parameter. This parameter determines the maximum price you would be willing to
pay for a Spot instance hour, and by default, is set at the On-Demand price. When you use the instance weighting feature, remember that the maximum Spot price reflects the maximum unit price (for example, price per vCPU) instead of the maximum price for a whole instance.

Creating an Auto Scaling group using attribute-based instance type selection

When you create an Auto Scaling group, you must specify the necessary information to configure the Amazon EC2 instances, the Availability Zones and VPC subnets for the instances, the desired capacity, and the minimum and maximum capacity limits.

As an alternative to manually choosing instance types when creating a mixed instances group (p. 55), you can specify a set of instance attributes that describe your compute requirements. As Amazon EC2 Auto Scaling launches instances, any instance types used by the Auto Scaling group must match your required instance attributes. This is known as attribute-based instance type selection.

Your Auto Scaling group or your launch template specifies your instance attributes, including the amount of memory and computing power that you need for the applications that you plan to run on the instances. Additionally, your Auto Scaling group or your launch template specifies two price protection thresholds for Spot and On-Demand Instances, that you can optionally customize, so that you can prevent Amazon EC2 Auto Scaling from launching more expensive instance types if you don’t need them.

This approach is ideal for workloads and frameworks that can be flexible about which instance types they use, such as containers, big data, and CI/CD.

The following are benefits of attribute-based instance type selection:

- Amazon EC2 Auto Scaling can select from a wide range of instance types for launching Spot Instances. This meets the Spot best practice of being flexible about instance types, which gives the Amazon EC2 Spot service a better chance of finding and allocating your required amount of compute capacity.
- With so many options available, finding the right instance types for your workload can be time consuming. By specifying instance attributes, you can simplify instance type selection when configuring a mixed instances group.
- Your Auto Scaling groups can use newer generation instance types as they’re released. Newer generation instance types are automatically used when they match your requirements and align with the allocation strategies you choose for your Auto Scaling group.

You can use attribute-based instance type selection through the AWS Management Console, AWS CLI, or SDKs.

For information about how to configure attribute-based instance type selection in a launch template, see Creating a launch template for an Auto Scaling group (p. 27). For information about how to configure attribute-based instance type selection by passing parameters in Amazon EC2 Auto Scaling API calls using an SDK, see InstanceRequirements in the Amazon EC2 Auto Scaling API Reference.

To learn more about attribute-based instance type selection, see Attribute-Based Instance Type Selection for EC2 Auto Scaling and EC2 Fleet on the AWS Blog.

Contents
- Considerations (p. 79)
- Prerequisites (p. 80)
- Use attribute-based instance type selection (p. 80)
- Limitations (p. 83)
Considerations

The following are things to consider when using attribute-based instance type selection:

- For most general purpose workloads, it is enough to specify the number of vCPUs and memory that you need. For advanced use cases, you can specify attributes like storage type, network interfaces, CPU manufacturer, and accelerator type.

- By default, you set the value for the desired capacity of your Auto Scaling group as the number of instances. You can optionally specify the desired capacity type as the number of vCPUs or the amount of memory when you use attribute-based instance type selection. Then, when Amazon EC2 Auto Scaling launches instances, their number of vCPUs or amount of memory count toward your desired capacity. When creating your group in the Amazon EC2 Auto Scaling console, this setting appears in the Group size section on the Configure group size and scaling policies page. This feature is a useful replacement for the instance weighting (p. 72) feature.

- You can preview the instance types that match your compute requirements without launching them and adjust your requirements if necessary. When creating your Auto Scaling group in the Amazon EC2 Auto Scaling console, a preview of the instance types appears in the Preview matching instance types section on the Choose instance launch options page.

- Alternatively, you can preview the instance types by making an Amazon EC2 GetInstanceTypesFromInstanceRequirements API call using the AWS CLI or an SDK. Pass the InstanceRequirements parameters in the request in the exact format that you would use to create or update an Auto Scaling group. For more information, see Preview instance types with specified attributes in the Amazon EC2 User Guide for Linux Instances.

Understand price protection

Price protection is a feature that protects your Auto Scaling group from extreme price differences across instance types. When you create a new Auto Scaling group or update an existing Auto Scaling group with attribute-based instance type selection, we enable price protection by default. You can optionally choose your price protection thresholds for Spot and On-Demand Instances, and Amazon EC2 Auto Scaling doesn't select instance types whose price is higher than your specified thresholds. The thresholds represent what you are willing to pay, defined in terms of a percentage above a baseline, rather than as absolute values. The baseline is determined by the price of the least expensive M, C, or R instance type with your specified attributes. If your attributes don't match any M, C, or R instance types, we use the lowest priced instance type.

If you don't specify a threshold, the following are used by default:

- For On-Demand Instances, the price protection threshold is set to 20 percent.
- For Spot Instances, the price protection threshold is set to 100 percent.

To update these values when creating your Auto Scaling group in the Amazon EC2 Auto Scaling console, on the Choose instance launch options page, choose the desired price protection attribute from the Additional instance attributes drop-down list, and then type or choose a value for the attribute in the text box. You can also update these values at any time by editing the Auto Scaling group from the console or passing the relevant parameters using the AWS CLI or an SDK.

**Note**

If you set Desired capacity type to vCPUs or Memory GiB, the price protection threshold is applied based on the per vCPU or per memory price instead of the per instance price.
Prerequisites

Create a launch template that includes the parameters required to launch an EC2 instance, such as the Amazon Machine Image (AMI) and security groups. For more information, see Creating a launch template for an Auto Scaling group (p. 27).

Verify that you have the permissions required to use a launch template. Your ec2:RunInstances permissions are checked when use a launch template. Your iam:PassRole permissions are also checked if the launch template specifies an IAM role. For more information, see Launch template support (p. 316).

Use attribute-based instance type selection

Complete the following steps to create an Auto Scaling group that uses attribute-based instance type selection.

Before you begin, confirm that you have created a launch template, as described in Prerequisites (p. 80).

Verify that the launch template doesn't already request Spot Instances.

To create an Auto Scaling group using attribute-based instance type selection (console)

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. On the navigation bar at the top of the screen, choose the same AWS Region that you used when you created the launch template.
3. Choose Create an Auto Scaling group.
4. On the Choose launch template or configuration page, do the following:
   a. For Auto Scaling group name, enter a name for your Auto Scaling group.
   b. For Launch template, choose an existing launch template.
   c. For Launch template version, choose whether the Auto Scaling group uses the default, the latest, or a specific version of the launch template when scaling out.
   d. Verify that your launch template supports all of the options that you are planning to use, and then choose Next.
5. On the Choose instance launch options page, under Network, for VPC, choose a VPC. The Auto Scaling group must be created in the same VPC as the security group you specified in your launch template.
6. For Availability Zones and subnets, choose one or more subnets in the specified VPC. Use subnets in multiple Availability Zones for high availability. For more information, see Considerations when choosing VPC subnets (p. 113).
7. For Instance type requirements, choose Override launch template.
   Note
   If you are already using attribute-based instance type selection in your launch template, the settings that you defined in your launch template, such as vCPUs and memory, are automatically populated.
   a. Under Specify instance attributes, start by entering your vCPUs and memory requirements.
      • vCPUs: Enter the minimum and maximum number of vCPUs for your compute requirements. Select the No minimum or No maximum check box to indicate no limit in that direction.
      • Memory (MiB): Enter the minimum and maximum amount of memory, in MiB, for your compute requirements. Select the No minimum or No maximum check box to indicate no limit in that direction.
Use attribute-based instance type selection

b. (Optional) For **Additional instance attributes**, choose **Add attribute** to express your compute requirements in more detail. The attributes and values that you choose here further limit which instance types may be launched. For a complete list of supported attributes, see `InstanceRequirements` in the *Amazon EC2 Auto Scaling API Reference*.

c. For **Preview matching instance types**, view the instance types that match the specified compute requirements, such as vCPUs, memory, and storage.

((Optional) To exclude instance types, select the instance types to exclude and choose **Exclude selected instance types**. Alternatively, for **Additional instance attributes**, choose **Add attribute**, **Exclude instance types** and then select the instance types to exclude.

8. Under **Instance purchase options**, make updates to the purchase options as needed to lower the cost of your application by using Spot Instances.
   a. For **Instances distribution**, specify the percentages of On-Demand Instances to Spot Instances to launch for the Auto Scaling group. If your application is stateless, fault tolerant and can handle an instance being interrupted, you can specify a higher percentage of Spot Instances.
   b. Depending on whether you chose to launch Spot Instances, you can select the check box next to **Include On-Demand base capacity** and then specify the minimum amount of the Auto Scaling group's initial capacity that must be fulfilled by On-Demand Instances. Anything beyond the base capacity uses the **Instances distribution** settings to determine how many On-Demand Instances and Spot Instances to launch.

9. Under **Allocation strategies**, **Lowest price** is automatically selected for the **On-Demand allocation strategy** and cannot be changed.

10. For **Spot allocation strategy**, choose an allocation strategy. We recommend that you keep the default setting of **Capacity optimized**. If you prefer not to keep the default, choose **Lowest price**, and then enter the number of lowest priced Spot Instance pools to diversify across.

11. For **Capacity rebalance**, choose whether to enable or disable Capacity Rebalancing. For more information, see *Amazon EC2 Auto Scaling Capacity Rebalancing* (p. 263).

12. Choose **Next** twice to go to the **Configure group size and scaling policies** page.

Or, you can accept the rest of the defaults, and choose **Skip to review**.

13. (Optional) On the **Configure group size and scaling policies** page, configure the following options, and then choose **Next**:
   a. Choose a **Desired capacity type**. **Units** (default), **vCPUs** and **Memory GiB** are supported.
   b. Enter the initial size of your Auto Scaling group for **Desired capacity** and update the **Minimum capacity** and **Maximum capacity** limits as needed. For more information, see *Setting capacity limits on your Auto Scaling group* (p. 141).
   c. To automatically scale the size of the Auto Scaling group, choose **Target tracking scaling policy** and follow the directions. For more information, see *Target Tracking Scaling Policies* (p. 157).
   d. Under **Instance scale-in protection**, choose whether to enable instance scale-in protection. For more information, see *Using instance scale-in protection* (p. 246).

14. (Optional) To receive notifications, for **Add notification**, configure the notification, and then choose **Next**. For more information, see *Getting Amazon SNS notifications when your Auto Scaling group scales* (p. 281).

15. (Optional) To add tags, choose **Add tag**, provide a tag key and value for each tag, and then choose **Next**. For more information, see *Tagging Auto Scaling groups and instances* (p. 93).

16. On the **Review** page, choose **Create Auto Scaling group**.
Example: Create an Auto Scaling group using attribute-based instance type selection (AWS CLI)

To create an Auto Scaling group with attribute-based instance type selection using the command line, you can use the following `create-auto-scaling-group` command.

The following instance attributes are specified:

- **VCpuCount** – The instance types must have a minimum of four vCPUs and a maximum of eight vCPUs.
- **MemoryMiB** – The instance types must have a minimum of 16384 MiB of memory.
- **CpuManufacturers** – The instance types must have an Intel manufactured CPU.

**JSON**

```bash
aws autoscaling create-auto-scaling-group --cli-input-json file://~/config.json
```

The following is an example config.json file.

```json
{
   "AutoScalingGroupName": "my-asg",
   "DesiredCapacityType": "units",
   "MixedInstancesPolicy": {
      "LaunchTemplate": {
         "LaunchTemplateSpecification": {
            "LaunchTemplateName": "my-launch-template",
            "Version": "$Default"
         },
         "Overrides": [{
            "InstanceRequirements": {
               "VCpuCount": {"Min": 4, "Max": 8},
               "MemoryMiB": {"Min": 16384},
               "CpuManufacturers": ["intel"]
            }
         }]
      },
      "InstancesDistribution": {
         "OnDemandPercentageAboveBaseCapacity": 50,
         "SpotAllocationStrategy": "capacity-optimized"
      }
   },
   "MinSize": 0,
   "MaxSize": 100,
   "DesiredCapacity": 4,
   "VPCZoneIdentifier": "subnet-5ea0c127,subnet-6194ea3b,subnet-c934b782"
}
```

To set the value for desired capacity as the number of vCPUs or the amount of memory, specify "DesiredCapacityType": "vcpu" or "DesiredCapacityType": "memory-mib" in the file. The default desired capacity type is *units*, which sets the value for desired capacity as the number of instances.

**YAML**

Alternatively, you can use the following `create-auto-scaling-group` command to create the Auto Scaling group, referencing a YAML file as the sole parameter for your Auto Scaling group instead of a JSON file.

```bash
aws autoscaling create-auto-scaling-group --cli-input-yaml file://~/config.yaml
```
The following is an example config.yaml file.

```yaml
---
AutoScalingGroupName: my-asg
DesiredCapacityType: units
MixedInstancesPolicy:
  LaunchTemplate:
    LaunchTemplateSpecification:
      LaunchTemplateName: my-launch-template
      Version: $Default
    Overrides:
    - InstanceRequirements:
      VcpuCount:
        Min: 2
        Max: 4
      MemoryMiB:
        Min: 2048
      CpuManufacturers:
        - intel
    InstancesDistribution:
      OnDemandPercentageAboveBaseCapacity: 50
      SpotAllocationStrategy: capacity-optimized
      MinSize: 0
      MaxSize: 100
      DesiredCapacity: 4
      VPCZoneIdentifier: subnet-5ea0c127,subnet-6194ea3b,subnet-c934b782
```

To set the value for desired capacity as the number of vCPUs or the amount of memory, specify `DesiredCapacityType: vcpu` or `DesiredCapacityType: memory-mib` in the file. The default desired capacity type is `units`, which sets the value for desired capacity as the number of instances.

**Limitations**

- You can configure attribute-based instance type selection only for Auto Scaling groups that use a launch template.
- If you have an existing Auto Scaling group and plan to substitute your instance types with your required instance attributes, your On-Demand allocation strategy must be `lowest-price`. To use the `prioritized` allocation strategy, you must continue to manually add and prioritize your instance types. Additionally, your Spot allocation strategy must be either `capacity-optimized` or `lowest-price`. To use the `capacity-optimized-prioritized` allocation strategy, you must manually add and prioritize your instance types.

### Creating an Auto Scaling group using a launch template

When you create an Auto Scaling group, you must specify the necessary information to configure the Amazon EC2 instances, the Availability Zones and VPC subnets for the instances, the desired capacity, and the minimum and maximum capacity limits.

To configure Amazon EC2 instances that are launched by your Auto Scaling group, you can specify a launch template or a launch configuration. The following procedure demonstrates how to create an Auto Scaling group using a launch template.

To update the configuration of the EC2 instances after the group is created, you can create a new version of the launch template. After you change the launch template for an Auto Scaling group, any new instances are launched using the new configuration options, but existing instances are not affected. To update the existing instances, terminate them so that they are replaced by your Auto Scaling group, or...
allow auto scaling to gradually replace older instances with newer instances based on your termination policies (p. 236).

**Note**
You can also replace all instances in the Auto Scaling group to launch new instances that use the new launch template. For more information, see Replacing Auto Scaling instances (p. 117).

**Prerequisites**

- You must have created a launch template. For more information, see Creating a launch template for an Auto Scaling group (p. 27).
- You must have IAM permissions to create an Auto Scaling group using a launch template. Your `ec2:RunInstances` permissions are checked when use a launch template. Your `iam:PassRole` permissions are also checked if the launch template specifies an IAM role. For more information, see Launch template support (p. 316).

**To create an Auto Scaling group using a launch template (console)**

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. On the navigation bar at the top of the screen, choose the same AWS Region that you used when you created the launch template.
3. Choose **Create an Auto Scaling group**.
4. On the **Choose launch template or configuration** page, do the following:
   a. For **Auto Scaling group name**, enter a name for your Auto Scaling group.
   b. For **Launch template**, choose an existing launch template.
   c. For **Launch template version**, choose whether the Auto Scaling group uses the default, the latest, or a specific version of the launch template when scaling out.
   d. Verify that your launch template supports all of the options that you are planning to use, and then choose **Next**.
5. On the **Choose instance launch options** page, under **Network**, for **VPC**, choose a VPC. The Auto Scaling group must be created in the same VPC as the security group you specified in your launch template.
6. For **Availability Zones and subnets**, choose one or more subnets in the specified VPC. Use subnets in multiple Availability Zones for high availability. For more information, see Considerations when choosing VPC subnets (p. 113).
7. If you created a launch template with an instance type specified, then you can continue to the next step to create an Auto Scaling group that uses the instance type in the launch template.
   Alternatively, you can choose the **Override launch template** option if no instance type is specified in your launch template or if you want to use multiple instance types for auto scaling. For more information, see Auto Scaling groups with multiple instance types and purchase options (p. 55).
8. Choose **Next** to continue to the next step.
   Or, you can accept the rest of the defaults, and choose **Skip to review**.
9. **(Optional)** On the **Configure advanced options** page, configure the following options, and then choose **Next**:
   a. To register your Amazon EC2 instances with a load balancer, choose an existing load balancer or create a new one. For more information, see Elastic Load Balancing and Amazon EC2 Auto Scaling (p. 100). To create a new load balancer, follow the procedure in Configure an Application Load Balancer or Network Load Balancer using the Amazon EC2 Auto Scaling console (p. 104).
   b. To enable your Elastic Load Balancing (ELB) health checks, for **Health checks**, choose **ELB** under **Health check type**. These health checks are optional when you enable load balancing.
c. Under **Health check grace period**, enter the amount of time until Amazon EC2 Auto Scaling checks the health of new instances. The intention of this setting is to prevent Amazon EC2 Auto Scaling from marking instances as unhealthy and terminating them before they have time to come up. The default is 300 seconds. For more information, see **Health check grace period** (p. 261).

d. Under **Additional settings, Monitoring**, choose whether to enable CloudWatch group metrics collection. These metrics provide measurements that can be indicators of a potential issue, such as number of terminating instances or number of pending instances. For more information, see **Monitoring CloudWatch metrics for your Auto Scaling groups and instances** (p. 270).

10. (Optional) On the **Configure group size and scaling policies** page, configure the following options, and then choose **Next**:

   a. For **Desired capacity**, enter the initial number of instances to launch. When you change this number to a value outside of the minimum or maximum capacity limits, you must update the values of **Minimum capacity** or **Maximum capacity**. For more information, see **Setting capacity limits on your Auto Scaling group** (p. 141).

   b. To automatically scale the size of the Auto Scaling group, choose **Target tracking scaling policy** and follow the directions. For more information, see **Target Tracking Scaling Policies** (p. 157).

   c. Under **Instance scale-in protection**, choose whether to enable instance scale-in protection. For more information, see **Using instance scale-in protection** (p. 246).

11. (Optional) To receive notifications, for **Add notification**, configure the notification, and then choose **Next**. For more information, see **Getting Amazon SNS notifications when your Auto Scaling group scales** (p. 281).

12. (Optional) To add tags, choose **Add tag**, provide a tag key and value for each tag, and then choose **Next**. For more information, see **Tagging Auto Scaling groups and instances** (p. 93).

13. On the **Review** page, choose **Create Auto Scaling group**.

### To create an Auto Scaling group using the command line

You can use one of the following commands:

- `create-auto-scaling-group` (AWS CLI)
- `New-ASAutoScalingGroup` (AWS Tools for Windows PowerShell)

### Creating an Auto Scaling group using a launch configuration

When you create an Auto Scaling group, you must specify the necessary information to configure the Amazon EC2 instances, the Availability Zones and VPC subnets for the instances, the desired capacity, and the minimum and maximum capacity limits.

**Important**

To configure the Amazon EC2 instances, you can specify a launch template or a launch configuration. We recommend that you use a launch template to make sure that you can use the latest features of Amazon EC2. For more information, see **Creating an Auto Scaling group using a launch template** (p. 83).

The following procedure demonstrates how to create an Auto Scaling group using a launch configuration. You cannot modify a launch configuration after it is created, but you can replace the launch configuration for an Auto Scaling group. For more information, see **Changing the launch configuration for an Auto Scaling group** (p. 51).

**Prerequisites**
Creating a group using a launch configuration

To create an Auto Scaling group using a launch configuration (console)

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. On the navigation bar at the top of the screen, choose the same AWS Region that you used when you created the launch configuration.
3. Choose Create an Auto Scaling group.
4. On the Choose launch template or configuration page, for Auto Scaling group name, enter a name for your Auto Scaling group.
5. To choose a launch configuration, do the following:
   a. For Launch template, choose Switch to launch configuration.
   b. For Launch configuration, choose an existing launch configuration.
   c. Verify that your launch configuration supports all of the options that you are planning to use, and then choose Next.
6. On the Configure instance launch options page, under Network, for VPC, choose a VPC. The Auto Scaling group must be created in the same VPC as the security group you specified in your launch configuration.
7. For Availability Zones and subnets, choose one or more subnets in the specified VPC. Use subnets in multiple Availability Zones for high availability. For more information, see Considerations when choosing VPC subnets (p. 113).
8. Choose Next.
Or, you can accept the rest of the defaults, and choose Skip to review.
9. (Optional) On the Configure advanced options page, configure the following options, and then choose Next:
   a. To register your Amazon EC2 instances with a load balancer, choose an existing load balancer or create a new one. For more information, see Elastic Load Balancing and Amazon EC2 Auto Scaling (p. 100). To create a new load balancer, follow the procedure in Configure an Application Load Balancer or Network Load Balancer using the Amazon EC2 Auto Scaling console (p. 104).
   b. To enable your Elastic Load Balancing (ELB) health checks, for Health checks, choose ELB under Health check type. These health checks are optional when you enable load balancing.
   c. Under Health check grace period, enter the amount of time until Amazon EC2 Auto Scaling checks the health of new instances. The intention of this setting is to prevent Amazon EC2 Auto Scaling from marking instances as unhealthy and terminating them before they have time to come up. The default is 300 seconds. For more information, see Health check grace period (p. 261).
   d. Under Additional settings, Monitoring, choose whether to enable CloudWatch group metrics collection. These metrics provide measurements that can be indicators of a potential issue, such as number of terminating instances or number of pending instances. For more information, see Monitoring CloudWatch metrics for your Auto Scaling groups and instances (p. 270).
10. (Optional) On the Configure group size and scaling policies page, configure the following options, and then choose Next:
   a. For Desired capacity, enter the initial number of instances to launch. When you change this number to a value outside of the minimum or maximum capacity limits, you must update the values of Minimum capacity or Maximum capacity. For more information, see Setting capacity limits on your Auto Scaling group (p. 141).
   b. To automatically scale the size of the Auto Scaling group, choose Target tracking scaling policy and follow the directions. For more information, see Target Tracking Scaling Policies (p. 157).
c. Under **Instance scale-in protection**, choose whether to enable instance scale-in protection. For more information, see Using instance scale-in protection (p. 246).

11. (Optional) To receive notifications, for **Add notification**, configure the notification, and then choose **Next**. For more information, see Getting Amazon SNS notifications when your Auto Scaling group scales (p. 281).

12. (Optional) To add tags, choose **Add tag**, provide a tag key and value for each tag, and then choose **Next**. For more information, see Tagging Auto Scaling groups and instances (p. 93).

13. On the **Review** page, choose **Create Auto Scaling group**.

**To create an Auto Scaling group using the command line**

You can use one of the following commands:

- `create-auto-scaling-group` (AWS CLI)
- `New-ASAutoScalingGroup` (AWS Tools for Windows PowerShell)

**Creating an Auto Scaling group using parameters from an existing instance**

**Important**

This topic only applies to creating an Auto Scaling group using the AWS CLI. If this is your first time creating an Auto Scaling group, we recommend you use the console to create a launch template from an existing EC2 instance. Then use the launch template to create a new Auto Scaling group. For this procedure, see Creating an Auto Scaling group using the Amazon EC2 launch wizard (p. 91).

The following procedure shows how to create an Auto Scaling group by specifying the ID of an existing instance to use as a base for launching other instances. Multiple parameters are required to create an EC2 instance, such as the Amazon Machine Image (AMI) ID, instance type, key pair, and security group. All of this information is also used by Amazon EC2 Auto Scaling to launch instances on your behalf when there is a need to scale. This information is stored in either a launch template or a launch configuration.

When you specify an ID of an existing instance, Amazon EC2 Auto Scaling creates an Auto Scaling group that launches instances based on a launch configuration that's created at the same time. The new launch configuration has the same name as the Auto Scaling group, and it includes certain configuration details from the identified instance.

The following configuration details are copied from the identified instance into the launch configuration:

- AMI ID
- Instance type
- Key pair
- Security groups
- IP address type (public or private)
- IAM instance profile, if applicable
- Monitoring (true or false)
- EBS optimized (true or false)
- Tenancy setting, if launching into a VPC (shared or dedicated)
- Kernel ID and RAM disk ID, if applicable
- User data, if specified
- Spot (maximum) price
The following configuration details are not copied from your identified instance:

- **Storage:** The block devices (EBS volumes and instance store volumes) are not copied from the identified instance. Instead, the block device mapping created as part of creating the AMI determines which devices are used.
- **Number of network interfaces:** The network interfaces are not copied from your identified instance. Instead, Amazon EC2 Auto Scaling uses its default settings to create one network interface, which is the primary network interface (eth0).
- **Instance metadata options:** The metadata accessible, metadata version, and token response hop limit settings are not copied from the identified instance. Instead, Amazon EC2 Auto Scaling uses its default settings. For more information, see Configuring the instance metadata options (p. 46).
- **Load balancers:** If the identified instance is registered with one or more load balancers, the information about the load balancer is not copied to the load balancer or target group attribute of the new Auto Scaling group.
- **Tags:** If the identified instance has tags, the tags are not copied to the Tags attribute of the new Auto Scaling group.

The new Auto Scaling group launches instances into the same Availability Zone, VPC, and subnet in which the identified instance is located.

If the identified instance is in a placement group, the new Auto Scaling group launches instances into the same placement group as the identified instance. Because the launch configuration settings do not allow a placement group to be specified, the placement group is copied to the PlacementGroup attribute of the new Auto Scaling group.

### Prerequisites

Before you begin, find the ID of the EC2 instance using the Amazon EC2 console or the describe-instances command (AWS CLI). The EC2 instance must meet the following criteria:

- The instance is in the subnet and Availability Zone in which you want to create the Auto Scaling group.
- The instance is not a member of another Auto Scaling group.
- The instance is in the **running** state.
- The AMI that was used to launch the instance must still exist.

### Create an Auto Scaling group from an EC2 instance (AWS CLI)

In this exercise, we demonstrate how to use the AWS CLI. The console does not provide options to create an Auto Scaling group from an EC2 instance, unless you also attach the instance to the Auto Scaling group (as described in the Limitations (p. 90)).

**To use your current instance as a template**

- Use the following create-auto-scaling-group command to create an Auto Scaling group, **my-asg-from-instance**, from the EC2 instance **i-0e69cc3f05f825f4f**.

```bash
aws autoscaling create-auto-scaling-group --auto-scaling-group-name my-asg-from-instance \ --instance-id i-0e69cc3f05f825f4f --min-size 1 --max-size 2 --desired-capacity 2
```
To verify that your Auto Scaling group has launched instances

- Use the following `describe-auto-scaling-groups` command to verify that the Auto Scaling group was created successfully.

```bash
aws autoscaling describe-auto-scaling-groups --auto-scaling-group-name my-asg-from-instance
```

The following example response shows that the desired capacity of the group is 2, the group has 2 running instances, and the launch configuration is named `my-asg-from-instance`.

```json
{
    "AutoScalingGroups": [
        {
            "AutoScalingGroupName": "my-asg-from-instance",
            "AutoScalingGroupARN": "arn",
            "LaunchConfigurationName": "my-asg-from-instance",
            "MinSize": 1,
            "MaxSize": 2,
            "DesiredCapacity": 2,
            "DefaultCooldown": 300,
            "AvailabilityZones": [
                "us-west-2a"
            ],
            "LoadBalancerNames": [],
            "TargetGroupARNs": [],
            "HealthCheckType": "EC2",
            "HealthCheckGracePeriod": 0,
            "Instances": [
                {
                    "InstanceId": "i-06905f5584de02da",
                    "InstanceType": "t2.micro",
                    "AvailabilityZone": "us-west-2a",
                    "LifecycleState": "InService",
                    "HealthStatus": "Healthy",
                    "LaunchConfigurationName": "my-asg-from-instance",
                    "ProtectedFromScaleIn": false
                },
                {
                    "InstanceId": "i-087b4221946beacde",
                    "InstanceType": "t2.micro",
                    "AvailabilityZone": "us-west-2a",
                    "LifecycleState": "InService",
                    "HealthStatus": "Healthy",
                    "LaunchConfigurationName": "my-asg-from-instance",
                    "ProtectedFromScaleIn": false
                }
            ],
            "CreatedTime": "2020-10-28T02:39:22.152Z",
            "SuspendedProcesses": [],
            "VPCZoneIdentifier": "subnet-6bea5f06",
            "EnabledMetrics": [],
            "Tags": [],
            "TerminationPolicies": [
                "Default"
            ],
            "NewInstancesProtectedFromScaleIn": false,
            "ServiceLinkedRoleARN": "arn"
        }
    ]
}
```
To view the launch configuration

- Use the following `describe-launch-configurations` command to view the details of the launch configuration.

```
aws autoscaling describe-launch-configurations --launch-configuration-names my-asg-from-instance
```

The following is example output:

```
{
  "LaunchConfigurations": [
    {
      "LaunchConfigurationName": "my-asg-from-instance",
      "LaunchConfigurationARN": "arn",
      "ImageId": "ami-0528a5175983e7f28",
      "KeyName": "my-key-pair-uswest2",
      "SecurityGroups": [
        "sg-05eaec502fcdadc2e"
      ],
      "ClassicLinkVPCSecurityGroups": [],
      "UserData": "",
      "InstanceType": "t2.micro",
      "KernelId": "",
      "RamdiskId": "",
      "BlockDeviceMappings": [],
      "InstanceMonitoring": {
        "Enabled": true
      },
      "CreatedTime": "2020-10-28T02:39:22.321Z",
      "EbsOptimized": false,
      "AssociatePublicIpAddress": true
    }
  ]
}
```

To terminate the instance

- If you no longer need the instance, you can terminate it. The following `terminate-instances` command terminates the instance `i-0e69cc3f05f825f4f`.

```
aws ec2 terminate-instances --instance-ids i-0e69cc3f05f825f4f
```

After you terminate an Amazon EC2 instance, you can’t restart the instance. After termination, its data is gone and the volume can’t be attached to any instance. To learn more about terminating instances, see Terminate an instance in the Amazon EC2 User Guide for Linux Instances.

Limitations

This procedure does not add the instance to the Auto Scaling group. To create an Auto Scaling group from a running instance, and at the same time add the instance to the Auto Scaling group where it can be managed as part of the group, see Attach EC2 instances to your Auto Scaling group (p. 145).
Creating an Auto Scaling group using the Amazon EC2 launch wizard

The following procedure shows how to create an Auto Scaling group by using the Launch instance wizard in the Amazon EC2 console. This option automatically populates a launch template with certain configuration details from the Launch instance wizard.

Note
The wizard does not populate the Auto Scaling group with the number of instances you specify; it only populates the launch template with the Amazon Machine Image (AMI) ID and instance type. Use the Create Auto Scaling group wizard to specify the number of instances to launch. An AMI provides the information required to configure an instance. You can launch multiple instances from a single AMI when you need multiple instances with the same configuration. We recommend using a custom AMI that already has your application installed on it to avoid having your instances terminated if you reboot an instance belonging to an Auto Scaling group. To use a custom AMI with Amazon EC2 Auto Scaling, you must first create your AMI from a customized instance, and then use the AMI to create a launch template for your Auto Scaling group.

Prerequisites

- You must have created a custom AMI in the same AWS Region where you plan to create the Auto Scaling group. For more information, see Create an AMI in the Amazon EC2 User Guide for Linux Instances.
- You must have IAM permissions to create an Auto Scaling group using a launch template and also to create EC2 resources for the instances. For more information, see Launch template support (p. 316).

To use a custom AMI as a template

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation bar at the top of the screen, the current AWS Region is displayed. Select a Region in which to launch your Auto Scaling group.
3. From the console dashboard, choose Launch instance, choose Launch instance again, and then do the following:
   a. On the Choose an Amazon Machine Image (AMI) page, choose My AMIs, find the AMI that you created, and then choose Select.
   b. On the Choose an Instance Type page, choose an instance type.
   
   Note
   Select the same instance type that you used when you created the AMI or a more powerful one.
   c. At the bottom of the screen, choose Next: Configure Instance Details.
   d. In Step 3: Configure Instance Details, choose Launch into Auto Scaling Group next to Number of instances.
   e. On the confirmation dialogue, choose Continue to go to the Create launch template page with the AMI and instance type you selected in the launch instance wizard already populated.

Create a launch template

After you choose Continue, the Create launch template page opens. Follow this procedure to create a launch template. For more information, see Creating your launch template (console) (p. 28).
To create a launch template

1. Enter a name and description for the new launch template.
2. (Optional) For **Key pair (login)**, **Key pair name**, choose the name of the previously created key pair to use when connecting to instances, for example, using SSH.
3. (Optional) For **Network settings**, **Security groups**, choose one or more previously created security groups.
4. (Optional) For **Storage (Volumes)**, update the storage configuration. The default storage configuration is determined by the AMI and the instance type.
5. When you are done configuring the launch template, choose **Create launch template**.
6. On the confirmation page, choose **Create Auto Scaling group**.

Create an Auto Scaling group

**Note**
The rest of this topic describes the basic procedure for creating an Auto Scaling group. For more description of the parameters you can configure for your Auto Scaling group, see Creating an Auto Scaling group using a launch template (p. 83).

After you choose **Create Auto Scaling group**, the **Create Auto Scaling group** wizard opens. Follow this procedure to create an Auto Scaling group.

To create an Auto Scaling group

1. On the **Choose launch template or configuration** page, enter a name for the Auto Scaling group.
2. The launch template that you created is already selected for you.

   For **Launch template version**, choose whether the Auto Scaling group uses the default, the latest, or a specific version of the launch template when scaling out.
3. Choose **Next** to continue to the next step.
4. On the **Choose instance launch options** page, under **Network**, for **VPC**, choose a VPC. The Auto Scaling group must be created in the same VPC as the security group you specified in your launch template.

   **Tip**
   If you didn't specify a security group in your launch template, your instances are launched with a default security group from the VPC that you specify. By default, this security group doesn't allow inbound traffic from external networks.
5. For **Availability Zones and subnets**, choose one or more subnets in the specified VPC.
6. Choose **Next** twice to go to the **Configure group size and scaling policies** page.
7. Under **Group size**, define the **Desired capacity** (initial number of instances to launch immediately after the Auto Scaling group is created), **Minimum capacity** (minimum number of instances), and **Maximum capacity** (maximum number of instances).
8. Choose **Skip to review**.
9. On the **Review** page, choose **Create Auto Scaling group**.

Next steps

You can check that the Auto Scaling Group has been created correctly by viewing the activity history. On the **Activity** tab, under **Activity history**, the **Status** column shows whether your Auto Scaling group has successfully launched instances. If the instances fail to launch or they launch but then immediately terminate, see the following topics for possible causes and resolutions:
Tagging Auto Scaling groups and instances

A tag is a custom attribute label that you assign or that AWS assigns to an AWS resource. Each tag has two parts:

- A tag key (for example, costcenter, environment, or project)
- An optional field known as a tag value (for example, 111122223333 or production)

Tags help you do the following:

- Track your AWS costs. You activate these tags on the AWS Billing and Cost Management dashboard. AWS uses the tags to categorize your costs and deliver a monthly cost allocation report to you. For more information, see Using cost allocation tags in the AWS Billing and Cost Management User Guide.
- Filter and search for Auto Scaling groups based on the tags you add. For more information, see Use tags to filter Auto Scaling groups (p. 98).
- Control access to Auto Scaling groups based on tags. You can use conditions in your IAM policies to control access to Auto Scaling groups based on the tags on that group. For more information, see Tagging for security (p. 97).
- Identify and organize your AWS resources. Many AWS services support tagging, so you can assign the same tag to resources from different services to indicate that the resources are related.

You can tag new or existing Auto Scaling groups. You can also propagate tags from an Auto Scaling group to the Amazon EC2 instances it launches.

Tags are not propagated to Amazon EBS volumes. To add tags to Amazon EBS volumes, specify the tags in a launch template. For more information, see Creating a launch template for an Auto Scaling group (p. 27).

You can create and manage tags through the AWS Management Console, AWS CLI, or SDKs.

Contents

- Tag naming and usage restrictions (p. 93)
- EC2 instance tagging lifecycle (p. 94)
- Tag your Auto Scaling groups (p. 94)
- Delete tags (p. 96)
- Tagging for security (p. 97)
- Controlling access to tags (p. 97)
- Use tags to filter Auto Scaling groups (p. 98)

Tag naming and usage restrictions

The following basic restrictions apply to tags:
EC2 instance tagging lifecycle

If you have opted to propagate tags to your Amazon EC2 instances, the tags are managed as follows:

- When an Auto Scaling group launches instances, it adds tags to the instances during resource creation rather than after the resource is created.
- The Auto Scaling group automatically adds a tag to instances with a key of `aws:autoscaling:groupName` and a value of the Auto Scaling group name.
- If you specify instance tags in your launch template and you opted to propagate your group’s tags to its instances, all the tags are merged. If the same tag key is specified for a tag in your launch template and a tag in your Auto Scaling group, then the tag value from the group takes precedence.
- When you attach existing instances, the Auto Scaling group adds the tags to the instances, overwriting any existing tags with the same tag key. It also adds a tag with a key of `aws:autoscaling:groupName` and a value of the Auto Scaling group name.
- When you detach an instance from an Auto Scaling group, it removes only the `aws:autoscaling:groupName` tag.

Tag your Auto Scaling groups

When you add a tag to your Auto Scaling group, you can specify whether it should be added to instances launched in the Auto Scaling group. If you modify a tag, the updated version of the tag is added to instances launched in the Auto Scaling group after the change. If you create or modify a tag for an Auto Scaling group, these changes are not made to instances that are already running in the Auto Scaling group.

Contents
- Add or modify tags (console) (p. 94)
- Add or modify tags (AWS CLI) (p. 95)

Add or modify tags (console)

To tag an Auto Scaling group on creation

When you use the Amazon EC2 console to create an Auto Scaling group, you can specify tag keys and values on the Add tags page of the Create Auto Scaling group wizard. To propagate a tag to the instances launched in the Auto Scaling group, make sure that you keep the Tag new instances option for that tag selected. Otherwise, you can deselect it.

To add or modify tags for an existing Auto Scaling group

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to the Auto Scaling group.

A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that's selected.

3. On the Details tab, choose Tags, Edit.
4. To modify existing tags, edit Key and Value.
5. To add a new tag, choose Add tag and edit Key and Value. You can keep Tag new instances selected to add the tag to the instances launched in the Auto Scaling group automatically, and deselect it otherwise.
6. When you have finished adding tags, choose Update.

Add or modify tags (AWS CLI)

The following examples show how to use the AWS CLI to add tags when you create Auto Scaling groups, and to add or modify tags for existing Auto Scaling groups.

To tag an Auto Scaling group on creation

Use the create-auto-scaling-group command to create a new Auto Scaling group and add a tag, for example, environment=production, to the Auto Scaling group. The tag is also added to any instances launched in the Auto Scaling group.

```
aws autoscaling create-auto-scaling-group --auto-scaling-group-name my-asg \
--launch-configuration-name my-launch-config --min-size 1 --max-size 3 \
--vpc-zone-identifier "subnet-5ea0c127,subnet-6194ea3b,subnet-c934b782" \
--tags Key=environment,Value=production,PropagateAtLaunch=true
```

To create or modify tags for an existing Auto Scaling group

Use the create-or-update-tags command to create or modify a tag. For example, the following command adds the Name=my-asg and costcenter=cc123 tags. The tags are also added to any instances launched in the Auto Scaling group after this change. If a tag with either key already exists, the existing tag is replaced. The Amazon EC2 console associates the display name for each instance with the name that is specified for the Name key (case-sensitive).

```
aws autoscaling create-or-update-tags \
--tags ResourceId=my-asg,ResourceType=auto-scaling-group,Key=Name,Value=my-asg,PropagateAtLaunch=true \
ResourceId=my-asg,ResourceType=auto-scaling-group,Key=costcenter,Value=cc123,PropagateAtLaunch=true
```

Describe the tags for an Auto Scaling group (AWS CLI)

If you want to view the tags that are applied to a specific Auto Scaling group, you can use either of the following commands:

- `describe-tags` — You supply your Auto Scaling group name to view a list of the tags for the specified group.

```
aws autoscaling describe-tags --filters Name=auto-scaling-group,Values=my-asg
```

The following is an example response.

```json
{
...
}
```
You can delete a tag associated with your Auto Scaling group at any time.

Contents
- Delete tags (console) (p. 96)
- Delete tags (AWS CLI) (p. 97)

Delete tags (console)
To delete a tag
1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to an existing group.
A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that's selected.

3. On the Details tab, choose Tags, Edit.
4. Choose Remove next to the tag.
5. Choose Update.

Delete tags (AWS CLI)

Use the delete-tags command to delete a tag. For example, the following command deletes a tag with a key of environment.

```
aws autoscaling delete-tags --tags "ResourceId=my-asg,ResourceType=auto-scaling-group,Key=environment"
```

You must specify the tag key, but you don't have to specify the value. If you specify a value and the value is incorrect, the tag is not deleted.

Tagging for security

IAM supports controlling access to Auto Scaling groups based on tags. To control access based on tags, provide tag information in the condition element of an IAM policy.

For example, you could deny access to all Auto Scaling groups that include a tag with the key environment and the value production, as shown in the following example.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Deny",
            "Action": [
                "autoscaling:CreateAutoScalingGroup",
                "autoscaling:UpdateAutoScalingGroup",
                "autoscaling:DeleteAutoScalingGroup"
            ],
            "Resource": "*",
            "Condition": {
                "StringEquals": {"autoscaling:ResourceTag/environment": "production"}
            }
        }
    ]
}
```

For details, see Authorization based on Amazon EC2 Auto Scaling tags (p. 300).

For more examples of IAM policies based on tags, see Amazon EC2 Auto Scaling identity-based policy examples (p. 307).

Controlling access to tags

IAM also supports controlling which IAM users and groups in your account have permissions to add, modify, or delete tags for Auto Scaling groups. To control access to tags, provide tag information in the condition element of an IAM policy.

For example, you could create an IAM policy that allows removing only the tag with the temporary key from Auto Scaling groups.
Use tags to filter Auto Scaling groups

The following examples show you how to use filters with the `describe-auto-scaling-groups` command to describe Auto Scaling groups with specific tags. Filtering by tags is limited to the AWS CLI or an SDK, and is not available from the console.

**Filtering considerations**

- You can specify multiple filters and multiple filter values in a single request.
- You cannot use wildcards with the filter values.
- Filter values are case-sensitive.

**Example: Describe Auto Scaling groups with a specific tag key and value pair**

The following command shows how to filter results to show only Auto Scaling groups with the tag key and value pair of `environment=production`.

```
aws autoscaling describe-auto-scaling-groups \
--filters Name=tag-key,Values=environment Name=tag-value,Values=production
```

The following is an example response.

```
{
    "AutoScalingGroups": [
        {
            "AutoScalingGroupARN": "arn",
            "HealthCheckGracePeriod": 0,
            "SuspendedProcesses": [],
            "DesiredCapacity": 1,
            "Tags": [
                {
                    "ResourceType": "auto-scaling-group",
                    "ResourceId": "my-asg",
                }
            ]
        }
    ]
}
```
Use tags to filter Auto Scaling groups

```
"PropagateAtLaunch": true,
"Value": "production",
"Key": "environment"
```

Alternatively, you can specify tags using a tag:<key> filter. For example, the following command shows how to filter results to show only Auto Scaling groups with a tag key and value pair of environment=production. This filter is formatted as follows: Name=tag:<key>,Values=<value>, with <key> and <value> representing a tag key and value pair.

```
aws autoscaling describe-auto-scaling-groups \
  --filters Name=tag:environment,Values=production
```

You can also filter AWS CLI output by using the --query option. The following example shows how to limit AWS CLI output for the previous command to the group name, minimum size, maximum size, and desired capacity attributes only.

```
aws autoscaling describe-auto-scaling-groups \
  --filters Name=tag:environment,Values=production \n  --query "AutoScalingGroups[].{AutoScalingGroupName: AutoScalingGroupName, MinSize: MinSize, MaxSize: MaxSize, DesiredCapacity: DesiredCapacity}"
```

The following is an example response.

```
[  
   {  
      "AutoScalingGroupName": "my-asg",
      "MinSize": 0,
      "MaxSize": 10,
      "DesiredCapacity": 1
   }
   ...
]
```

For more information about filtering, see Filtering AWS CLI output in the AWS Command Line Interface User Guide.

**Example: Describe Auto Scaling groups with tags that match the tag key specified**

The following command shows how to filter results to show only Auto Scaling groups with the environment tag, regardless of the tag value.

```
aws autoscaling describe-auto-scaling-groups \
  --filters Name=tag-key,Values=environment
```

**Example: Describe Auto Scaling groups with tags that match the set of tag keys specified**

The following command shows how to filter results to show only Auto Scaling groups with tags for environment and project, regardless of the tag values.

```
aws autoscaling describe-auto-scaling-groups \
  --filters Name=tag-key,Values=environment,project
```
Example: Describe Auto Scaling groups with tags that match at least one of the tag keys specified

The following command shows how to filter results to show only Auto Scaling groups with tags for `environment` or `project`, regardless of the tag values.

```bash
aws autoscaling describe-auto-scaling-groups \
  --filters Name=tag-key,Values=environment,project
```

Example: Describe Auto Scaling groups with the specified tag value

The following command shows how to filter results to show only Auto Scaling groups with a tag value of `production`, regardless of the tag key.

```bash
aws autoscaling describe-auto-scaling-groups \
  --filters Name=tag-value,Values=production
```

Example: Describe Auto Scaling groups with the set of tag values specified

The following command shows how to filter results to show only Auto Scaling groups with the tag values `production` and `development`, regardless of the tag key.

```bash
aws autoscaling describe-auto-scaling-groups \
  --filters Name=tag-value,Values=production,development
```

Example: Describe Auto Scaling groups with tags that match at least one of the tag values specified

The following command shows how to filter results to show only Auto Scaling groups with a tag value of `production` or `development`, regardless of the tag key.

```bash
aws autoscaling describe-auto-scaling-groups \
  --filters Name=tag-value,Values=production,development
```

Example: Describe Auto Scaling groups with tags that match multiple tag keys and values

You can also combine filters to create custom AND and OR logic to do more complex filtering.

The following command shows how to filter results to show only Auto Scaling groups with a specific set of tags. One tag key is `environment` AND the tag value is `production` OR `development` AND the other tag key is `costcenter` AND the tag value is `cc123`.

```bash
aws autoscaling describe-auto-scaling-groups \
  --filters Name=tag:environment,Values=production,development \n  Name=tag:costcenter,Values=cc123
```

Elastic Load Balancing and Amazon EC2 Auto Scaling

Elastic Load Balancing automatically distributes your incoming application traffic across all the EC2 instances that you are running. Elastic Load Balancing helps to manage incoming requests by optimally routing traffic so that no one instance is overwhelmed.
To use Elastic Load Balancing with your Auto Scaling group, attach the load balancer to your Auto Scaling group (p. 103). This registers the group with the load balancer, which acts as a single point of contact for all incoming web traffic to your Auto Scaling group.

When you use Elastic Load Balancing with your Auto Scaling group, it's not necessary to register individual EC2 instances with the load balancer. Instances that are launched by your Auto Scaling group are automatically registered with the load balancer. Likewise, instances that are terminated by your Auto Scaling group are automatically deregistered from the load balancer.

After attaching a load balancer to your Auto Scaling group, you can configure your Auto Scaling group to use Elastic Load Balancing metrics (such as the Application Load Balancer request count per target) to scale the number of instances in the group as demand fluctuates.

Optionally, you can add Elastic Load Balancing health checks to your Auto Scaling group so that Amazon EC2 Auto Scaling can identify and replace unhealthy instances based on these additional health checks. Otherwise, you can create a CloudWatch alarm that notifies you if the healthy host count of the target group is lower than allowed.

Limitations

- The load balancer and its target group must be in the same Region as your Auto Scaling group.
- The target group must specify a target type of instance. You can't specify a target type of ip when using an Auto Scaling group.

Contents

- Elastic Load Balancing types (p. 101)
- Prerequisites for getting started with Elastic Load Balancing (p. 102)
- Attaching a load balancer to your Auto Scaling group (p. 103)
- Adding Elastic Load Balancing health checks to an Auto Scaling group (p. 105)
- Adding and removing Availability Zones (p. 106)
- Examples for working with Elastic Load Balancing with the AWS Command Line Interface (AWS CLI) (p. 109)

Elastic Load Balancing types

Elastic Load Balancing provides four types of load balancers that can be used with your Auto Scaling group: Application Load Balancers, Network Load Balancers, Gateway Load Balancers, and Classic Load Balancers.

There is a key difference in how the load balancer types are configured. With Application Load Balancers, Network Load Balancers, and Gateway Load Balancers, instances are registered as targets with a target group, and you route traffic to the target group. With Classic Load Balancers, instances are registered directly with the load balancer.

Application Load Balancer

Routes and load balances at the application layer (HTTP/HTTPS), and supports path-based routing. An Application Load Balancer can route requests to ports on one or more registered targets, such as EC2 instances, in your virtual private cloud (VPC).

Network Load Balancer

Routes and load balances at the transport layer (TCP/UDP Layer-4), based on address information extracted from the TCP packet header, not from packet content. Network Load Balancers can handle traffic bursts, retain the source IP of the client, and use a fixed IP for the life of the load balancer.
Gateway Load Balancer

Distributes traffic to a fleet of appliance instances. Provides scale, availability, and simplicity for third-party virtual appliances, such as firewalls, intrusion detection and prevention systems, and other appliances. Gateway Load Balancers work with virtual appliances that support the GENEVE protocol. Additional technical integration is required, so make sure to consult the user guide before choosing a Gateway Load Balancer.

Classic Load Balancer

Routes and load balances either at the transport layer (TCP/SSL), or at the application layer (HTTP/HTTPS). A Classic Load Balancer supports either EC2-Classic or a VPC.

To learn more about Elastic Load Balancing, see the following topics:

- What is Elastic Load Balancing?
- What is an Application Load Balancer?
- What is a Network Load Balancer?
- What is a Gateway Load Balancer?
- What is a Classic Load Balancer?

Prerequisites for getting started with Elastic Load Balancing

Follow the procedures in the Elastic Load Balancing documentation to create the load balancer and target group. You can skip the step for registering your Amazon EC2 instances. Amazon EC2 Auto Scaling automatically takes care of registering instances. For more information, see Getting started with Elastic Load Balancing in the Elastic Load Balancing User Guide.

Alternatively, if you want to create an Application Load Balancer or Network Load Balancer, you do not need to create the load balancer and target group now. You can create and attach a new Application Load Balancer or Network Load Balancer from the Amazon EC2 Auto Scaling console. For more information, see Configure an Application Load Balancer or Network Load Balancer using the Amazon EC2 Auto Scaling console (p. 104).

If necessary, create a new launch template or launch configuration for your Auto Scaling group. Create a launch template or launch configuration with a security group that controls the traffic to and from the instances behind the load balancer. The recommended rules depend on the type of load balancer and the types of backends that the load balancer uses. For example, to route traffic to web servers, allow inbound HTTP access on port 80 from the load balancer.

You can configure the health check settings for a specific Auto Scaling group at any time. To add Elastic Load Balancing health checks, see Adding Elastic Load Balancing health checks to an Auto Scaling group (p. 105). Before adding these health checks, make sure that the security group for your launch template or launch configuration allows access from the load balancer on the correct port for Elastic Load Balancing to perform health checks.

Before deploying virtual appliances behind a Gateway Load Balancer, the launch template or launch configuration must meet the following requirements:

- The Amazon Machine Image (AMI) must specify the ID of an AMI that supports GENEVE using a Gateway Load Balancer.
- The security groups must allow UDP traffic on port 6081.
Attaching a load balancer to your Auto Scaling group

This topic describes how to attach an Elastic Load Balancing load balancer to your Auto Scaling group. Amazon EC2 Auto Scaling integrates with Elastic Load Balancing to help you to insert an Application Load Balancer, Network Load Balancer, Classic Load Balancer, or Gateway Load Balancer in front of your Auto Scaling group. Classic Load Balancers are the only type of load balancer available for EC2-Classic. To learn more about the different types of load balancers, see Elastic Load Balancing types (p. 101).

When you attach an Application Load Balancer, Network Load Balancer, or Gateway Load Balancer, you attach a target group. Amazon EC2 Auto Scaling adds instances to the attached target group when they are launched. You can attach one or multiple target groups, and configure health checks on a per target group basis.

Contents

• Understand load balancer status (p. 103)
• Attach an existing load balancer (p. 103)
• Configure an Application Load Balancer or Network Load Balancer using the Amazon EC2 Auto Scaling console (p. 104)
• Detach a load balancer (p. 105)

Understand load balancer status

When you attach a load balancer, it enters the Adding state while registering the instances in the group. After all instances in the group are registered, it enters the Added state. After at least one registered instance passes the health checks, it enters the InService state. When the load balancer is in the InService state, Amazon EC2 Auto Scaling can terminate and replace any instances that are reported as unhealthy. If no registered instances pass the health checks (for example, due to a misconfigured health check), the load balancer doesn't enter the InService state. Amazon EC2 Auto Scaling doesn't terminate and replace the instances.

When you detach a load balancer, it enters the Removing state while deregistering the instances in the group. The instances remain running after they are deregistered. By default, connection draining is enabled for Application Load Balancers, Network Load Balancers, and Gateway Load Balancers. If connection draining is enabled, Elastic Load Balancing waits for in-flight requests to complete or for the maximum timeout to expire (whichever comes first) before it deregisters the instances.

Attach an existing load balancer

You can attach an existing load balancer to an Auto Scaling group when you create or update the group. If you want to create and attach a new Application Load Balancer or Network Load Balancer at the same time as you create the group, see Configure an Application Load Balancer or Network Load Balancer using the Amazon EC2 Auto Scaling console (p. 104).

To attach an existing load balancer as you are creating a new Auto Scaling group

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Choose Create Auto Scaling group.
3. In steps 1 and 2, choose the options as desired and proceed to Step 3: Configure advanced options.
4. For Load balancing, choose Attach to an existing load balancer.
5. Under Attach to an existing load balancer, do one of the following:
   a. For Application Load Balancers, Network Load Balancers, and Gateway Load Balancers:
      Choose Choose from your load balancer target groups, and then choose a target group in the Existing load balancer target groups field.
b. For Classic Load Balancers:

Choose Choose from Classic Load Balancers, and then choose your load balancer in the Classic Load Balancers field.

To attach an existing load balancer to an existing Auto Scaling group

Use the following procedure to attach a load balancer to an existing Auto Scaling group.

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to an existing group.

A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that’s selected.
3. On the Details tab, choose Load balancing, Edit.
4. Under Load balancing, do one of the following:
   a. For Application, Network or Gateway Load Balancer target groups, select its check box and choose a target group.
   b. For Classic Load Balancers, select its check box and choose your load balancer.
5. Choose Update.

Configure an Application Load Balancer or Network Load Balancer using the Amazon EC2 Auto Scaling console

Use the following procedure to create and attach an Application Load Balancer or a Network Load Balancer as you create your Auto Scaling group.

To create and attach a new load balancer as you create a new Auto Scaling group

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under AUTO SCALING, choose Auto Scaling Groups.
3. Choose Create Auto Scaling group.
4. In steps 1 and 2, choose the options as desired and proceed to Step 3: Configure advanced options.
5. For Load balancing, choose Attach to a new load balancer.
   a. Under Attach to a new load balancer, for Load balancer type, choose whether to create an Application Load Balancer or Network Load Balancer.
   b. For Load balancer name, enter a name for the load balancer, or keep the default name.
   c. For Load balancer scheme, choose whether to create a public internet-facing load balancer, or keep the default for an internal load balancer.
   d. For Availability Zones and subnets, select the public subnet for each Availability Zone in which you chose to launch your EC2 instances. (These prepopulate from step 2.).
   e. For Listeners and routing, update the port number for your listener (if necessary), and under Default routing, choose Create a target group. Alternatively, you can choose an existing target group from the drop-down list.
   f. If you chose Create a target group in the last step, for New target group name, enter a name for the target group, or keep the default name.
   g. To add tags, choose Add tag, and provide a tag key and value for each tag.
6. Proceed to create the Auto Scaling group. Your instances will be automatically registered to the load balancer after the Auto Scaling group has been created.

**Note**
After creating your Auto Scaling group, you can use the Elastic Load Balancing console to create additional listeners. This is useful if you need to create a listener with a secure protocol, such as HTTPS, or a UDP listener. You can add more listeners to existing load balancers, as long as you use distinct ports.

**Detach a load balancer**

When you no longer need the load balancer, use the following procedure to detach it from your Auto Scaling group.

**To detach a load balancer from a group**

1. Open the Amazon EC2 console at [https://console.aws.amazon.com/ec2/](https://console.aws.amazon.com/ec2/).
2. On the navigation pane, under **AUTO SCALING**, choose **Auto Scaling Groups**.
3. Select the check box next to an existing group.
   
   A split pane opens up in the bottom part of the **Auto Scaling groups** page, showing information about the group that's selected.
4. On the **Details** tab, choose **Load balancing**, **Edit**.
5. Under **Load balancing**, do one of the following:
   
   a. For **Application, Network or Gateway Load Balancer target groups**, choose the delete (X) icon next to the target group.
   
   b. For **Classic Load Balancers**, choose the delete (X) icon next to the load balancer.
6. Choose **Update**

**Adding Elastic Load Balancing health checks to an Auto Scaling group**

The default health checks for an Auto Scaling group are EC2 status checks only. If an instance fails these status checks, it is marked unhealthy and is terminated while Amazon EC2 Auto Scaling launches a new replacement instance.

You can attach one or more load balancer target groups, one or more Classic Load Balancers, or both to your Auto Scaling group. However, by default, the Auto Scaling group does not consider an instance unhealthy and replace it if it fails the Elastic Load Balancing health checks.

To ensure that your Auto Scaling group can determine instance health based on additional load balancer tests, configure the Auto Scaling group to use Elastic Load Balancing (ELB) health checks. The load balancer periodically sends pings, attempts connections, or sends requests to test the EC2 instances and determines if an instance is unhealthy. If you configure the Auto Scaling group to use Elastic Load Balancing health checks, it considers the instance unhealthy if it fails either the EC2 status checks or the Elastic Load Balancing health checks. If you attach multiple load balancer target groups or Classic Load Balancers to the group, all of them must report that an instance is healthy in order for it to consider the instance healthy. If any one of them reports an instance as unhealthy, the Auto Scaling group replaces the instance, even if others report it as healthy.

**Add Elastic Load Balancing health checks**

Use the following procedure to add Elastic Load Balancing (ELB) health checks to an Auto Scaling group.
To add Elastic Load Balancing health checks

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to an existing group.

   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that's selected.
3. On the Details tab, choose Health checks, Edit.
4. For Health check type, select Enable ELB health checks.
5. For Health check grace period, enter the amount of time, in seconds, that Amazon EC2 Auto Scaling needs to wait before checking the health status of an instance. New instances often need time for a brief warm-up before they can pass a health check. To provide enough warm-up time, set the health check grace period of the group to match the expected startup time of your application.
6. Choose Update.
7. On the Instance management tab, under Instances, you can view the health status of instances. The Health Status column displays the results of the newly added health checks.

See also

- For more information, see Health checks for Auto Scaling instances (p. 259).
- To configure health checks for your Application Load Balancer, see Health checks for your target groups in the User Guide for Application Load Balancers.
- To configure health checks for your Network Load Balancer, see Health checks for your target groups in the User Guide for Network Load Balancers.
- To configure health checks for your Gateway Load Balancer, see Health checks for your target groups in the User Guide for Gateway Load Balancers.
- To configure health checks for your Classic Load Balancer, see Configure health checks for your Classic Load Balancer in the User Guide for Classic Load Balancers.

Adding and removing Availability Zones

To take advantage of the safety and reliability of geographic redundancy, span your Auto Scaling group across multiple Availability Zones within a Region and attach a load balancer to distribute incoming traffic across those Availability Zones.

When one Availability Zone becomes unhealthy or unavailable, Amazon EC2 Auto Scaling launches new instances in an unaffected Availability Zone. When the unhealthy Availability Zone returns to a healthy state, Amazon EC2 Auto Scaling automatically redistributes the application instances evenly across all the Availability Zones for your Auto Scaling group. Amazon EC2 Auto Scaling does this by attempting to launch new instances in the Availability Zone with the fewest instances. If the attempt fails, however, Amazon EC2 Auto Scaling attempts to launch in other Availability Zones until it succeeds.

Elastic Load Balancing creates a load balancer node for each Availability Zone you enable for the load balancer. If you enable cross-zone load balancing for your load balancer, each load balancer node distributes traffic evenly across the registered instances in all enabled Availability Zones. If cross-zone load balancing is disabled, each load balancer node distributes requests evenly across the registered instances in its Availability Zone only.

You must specify at least one Availability Zone when you are creating your Auto Scaling group. Later, you can expand the availability of your application by adding an Availability Zone to your Auto Scaling group and enabling that Availability Zone for your load balancer (if the load balancer supports it).
Add an Availability Zone

Use the following procedure to expand your Auto Scaling group and load balancer to a subnet in an additional Availability Zone.

To add an Availability Zone

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to an existing group.
   
   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that’s selected.
4. In Subnets, choose the subnet corresponding to the Availability Zone that you want to add to the Auto Scaling group.
5. Choose Update.
6. To update the Availability Zones for your load balancer so that it shares the same Availability Zones as your Auto Scaling group, complete the following steps:
   a. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
   b. Choose your load balancer.
   c. Do one of the following:
      • For Application Load Balancers and Network Load Balancers:
        1. On the Description tab, for Availability Zones, choose Edit subnets.
        2. On the Edit subnets page, for Availability Zones, select the check box for the Availability Zone to add. If there is only one subnet for that zone, it is selected. If there is more than one subnet for that zone, select one of the subnets.
      • For Classic Load Balancers in a VPC:
        1. On the Instances tab, choose Edit Availability Zones.
        2. On the Add and Remove Subnets page, for Available subnets, select the subnet using its add (+) icon. The subnet is moved under Selected subnets.
      • For Classic Load Balancers in EC2-Classic:
        1. On the Instances tab, choose Edit Availability Zones.
        2. On the Add and Remove Availability Zones page, choose the Availability Zone to add.
   d. Choose Save.

Remove an Availability Zone

To remove an Availability Zone from your Auto Scaling group and load balancer, use the following procedure.

To remove an Availability Zone

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to an existing group.
A split pane opens up in the bottom part of the **Auto Scaling groups** page, showing information about the group that's selected.

3. On the **Details** tab, choose **Network, Edit**.

4. In **Subnets**, choose the delete (X) icon for the subnet corresponding to the Availability Zone that you want to remove from the Auto Scaling group. If there is more than one subnet for that zone, choose the delete (X) icon for each one.

5. Choose **Update**.

6. To update the Availability Zones for your load balancer so that it shares the same Availability Zones as your Auto Scaling group, complete the following steps:
   a. On the navigation pane, under **LOAD BALANCING**, choose **Load Balancers**.
   b. Choose your load balancer.
   c. Do one of the following:
      - For Application Load Balancers and Network Load Balancers:
         1. On the **Description** tab, for **Availability Zones**, choose **Edit subnets**.
         2. On the **Edit subnets** page, for **Availability Zones**, clear the check box to remove the subnet for that Availability Zone.
      - For Classic Load Balancers in a VPC:
         1. On the **Instances** tab, choose **Edit Availability Zones**.
         2. On the **Add and Remove Subnets** page, for **Available subnets**, remove the subnet using its delete (-) icon. The subnet is moved under **Available subnets**.
      - For Classic Load Balancers in EC2-Classic:
         1. On the **Instances** tab, choose **Edit Availability Zones**.
         2. On the **Add and Remove Availability Zones** page, clear the Availability Zone.
   d. Choose **Save**.

**Limitations**

To update which Availability Zones are enabled for your load balancer, you need to be aware of the following limitations:

- When you enable an Availability Zone for your load balancer, you specify one subnet from that Availability Zone. Note that you can enable at most one subnet per Availability Zone for your load balancer.
- For internet-facing load balancers, the subnets that you specify for the load balancer must have at least eight available IP addresses.
- For Application Load Balancers, you must enable at least two Availability Zones.
- For Network Load Balancers, you cannot disable the enabled Availability Zones, but you can enable additional ones.
- For Gateway Load Balancers, you cannot change the Availability Zones or subnets that were added when the load balancer was created.
Examples for working with Elastic Load Balancing with the AWS Command Line Interface (AWS CLI)

Use the AWS CLI to attach and detach load balancers, add Elastic Load Balancing health checks, and update Availability Zones.

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- Attaching a load balancer target group (p. 109)
- Describing load balancer target groups (p. 109)
- Detaching a load balancer target group (p. 109)
- Attaching a Classic Load Balancer (p. 110)
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- Detaching a Classic Load Balancer (p. 110)
- Adding Elastic Load Balancing health checks (p. 110)
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Attaching a load balancer target group

The following `create-auto-scaling-group` command creates an Auto Scaling group with an attached target group. Specify the Amazon Resource Name (ARN) of a target group for an Application Load Balancer, Network Load Balancer, or Gateway Load Balancer.

```
aws autoscaling create-auto-scaling-group --auto-scaling-group-name my-asg \
  --launch-template "LaunchTemplateName=my-launch-template,Version=1" \
  --vpc-zone-identifier "subnet-5ea0c127,subnet-6194ea3b,subnet-c934b782" \
  --target-group-arns "arn:aws:elasticloadbalancing:region:123456789012:targetgroup/my-targets/1234567890123456" \
  --max-size 5 --min-size 1 --desired-capacity 2
```

The following `attach-load-balancer-target-groups` command attaches a target group to an existing Auto Scaling group.

```
aws autoscaling attach-load-balancer-target-groups --auto-scaling-group-name my-asg \
  --target-group-arns "arn:aws:elasticloadbalancing:region:123456789012:targetgroup/my-targets/1234567890123456"
```

Describing load balancer target groups

To view the target groups associated with an Auto Scaling group, use the `describe-load-balancer-target-groups` command. The following example lists the target groups for `my-asg`.

```
aws autoscaling describe-load-balancer-target-groups --auto-scaling-group-name my-asg
```

For an explanation of the State field in the output, see the Understand load balancer status (p. 103) section in a previous topic.

Detaching a load balancer target group

The following `detach-load-balancer-target-groups` command detaches a target group from your Auto Scaling group when you no longer need it.

```
aws autoscaling detach-load-balancer-target-groups --auto-scaling-group-name my-asg \
  --target-group-arns "arn:aws:elasticloadbalancing:region:123456789012:targetgroup/my-targets/1234567890123456"
```
Attaching a Classic Load Balancer

The following `create-auto-scaling-group` command creates an Auto Scaling group with an attached Classic Load Balancer.

```bash
aws autoscaling create-auto-scaling-group --auto-scaling-group-name my-asg
  --launch-configuration-name my-launch-config
  --vpc-zone-identifier "subnet-5ea0c127,subnet-6194ea3b,subnet-c934b782"
  --load-balancer-names "my-load-balancer"
  --max-size 5 --min-size 1 --desired-capacity 2
```

The following `attach-load-balancers` command attaches the specified Classic Load Balancer to an existing Auto Scaling group.

```bash
aws autoscaling attach-load-balancers --auto-scaling-group-name my-asg
  --load-balancer-names my-lb
```

Describing Classic Load Balancers

To view the Classic Load Balancers associated with an Auto Scaling group, use the `describe-load-balancers` command. The following example lists the Classic Load Balancers for `my-asg`.

```bash
aws autoscaling describe-load-balancers --auto-scaling-group-name my-asg
```

For an explanation of the `State` field in the output, see Understand load balancer status (p. 103).

Detaching a Classic Load Balancer

The following `detach-load-balancers` command detaches a Classic Load Balancer from your Auto Scaling group when you no longer need it.

```bash
aws autoscaling detach-load-balancers --auto-scaling-group-name my-asg
  --load-balancer-names my-lb
```

Adding Elastic Load Balancing health checks

To add Elastic Load Balancing health checks to an Auto Scaling group, run the following `update-auto-scaling-group` command and specify `ELB` as the value for the `--health-check-type` option.

```bash
aws autoscaling update-auto-scaling-group --auto-scaling-group-name my-lb-asg
  --health-check-type ELB
```

To update the health check grace period, use the `--health-check-grace-period` option. New instances often need time for a brief warm-up before they can pass a health check. If the grace period doesn't provide enough warm-up time, the instances might not appear ready to serve traffic. Amazon EC2 Auto Scaling might consider those instances unhealthy and replace them. For more information, see Health check grace period (p. 261).
The following `update-auto-scaling-group` command adds Elastic Load Balancing health checks and specifies a grace period of 300 seconds.

```
aws autoscaling update-auto-scaling-group --auto-scaling-group-name my-lb-asg --health-check-type ELB --health-check-grace-period 300
```

## Updating Availability Zones

The commands that you use depend on whether your load balancer is an Application Load Balancer or Network Load Balancer, a Classic Load Balancer in a VPC, or a Classic Load Balancer in EC2-Classic. You can update the subnets and Availability Zones for your load balancer only if your load balancer supports it. For more information, see Limitations (p. 108).

### For an Auto Scaling group with an Application Load Balancer or Network Load Balancer

1. Specify the subnets that are used for the Auto Scaling group using the following `update-auto-scaling-group` command.

   ```
   aws autoscaling update-auto-scaling-group --auto-scaling-group-name my-asg --vpc-zone-identifier subnet-41767929 subnet-cb663da2 subnet-8360a9e7
   ```

2. Verify that the instances in the new subnets are ready to accept traffic from the load balancer using the following `describe-auto-scaling-groups` command.

   ```
   aws autoscaling describe-auto-scaling-groups --auto-scaling-group-name my-asg
   ```

3. Specify the subnets that are used for your Application Load Balancer or Network Load Balancer using the following `set-subnets` command.

   ```
   aws elbv2 set-subnets --load-balancer-arn my-lb-arn --subnets subnet-41767929 subnet-cb663da2 subnet-8360a9e7
   ```

### For an Auto Scaling group with a Classic Load Balancer in a VPC

1. Specify the subnets that are used for the Auto Scaling group using the following `update-auto-scaling-group` command.

   ```
   aws autoscaling update-auto-scaling-group --auto-scaling-group-name my-asg --vpc-zone-identifier subnet-41767929 subnet-cb663da2
   ```

2. Verify that the instances in the new subnets are ready to accept traffic from the load balancer using the following `describe-auto-scaling-groups` command.

   ```
   aws autoscaling describe-auto-scaling-groups --auto-scaling-group-name my-asg
   ```

3. Enable the new subnet for your Classic Load Balancer using the following `attach-load-balancer-to-subnets` command.

   ```
   aws elb attach-load-balancer-to-subnets --load-balancer-name my-lb --subnets subnet-cb663da2
   ```

   To disable a subnet, run the following `detach-load-balancer-from-subnets` command.

   ```
   aws elb detach-load-balancer-from-subnets --load-balancer-name my-lb
   ```
Launching Auto Scaling instances in a VPC

We are retiring EC2-Classic on August 15, 2022. To avoid interruptions to your workloads, we recommend that you migrate from EC2-Classic to a VPC prior to August 15, 2022. For more information, see the blog post EC2-Classic Networking is Retiring - Here’s How to Prepare.

Amazon Virtual Private Cloud (Amazon VPC) enables you to define a virtual networking environment in a private, isolated section of the AWS Cloud. You have complete control over your virtual networking environment.

Within a virtual private cloud (VPC), you can launch AWS resources such as Auto Scaling groups. An Auto Scaling group in a VPC works essentially the same way as it does on Amazon EC2 and supports the same set of features.

A subnet in Amazon VPC is a subdivision within an Availability Zone defined by a segment of the IP address range of the VPC. Using subnets, you can group your instances based on your security and operational needs. A subnet resides entirely within the Availability Zone it was created in. You launch Auto Scaling instances within the subnets.

To enable communication between the internet and the instances in your subnets, you must create an internet gateway and attach it to your VPC. An internet gateway enables your resources within the subnets to connect to the internet through the Amazon EC2 network edge. If a subnet’s traffic is routed to an internet gateway, the subnet is known as a public subnet. If a subnet’s traffic is not routed to an internet gateway, the subnet is known as a private subnet. Use a public subnet for resources that must be connected to the internet, and a private subnet for resources that need not be connected to the internet.
For more information about giving internet access to instances in a VPC, see Accessing the internet in the Amazon VPC User Guide.

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- Considerations when choosing VPC subnets (p. 113)
- IP addressing in a VPC (p. 114)
- Network interfaces in a VPC (p. 114)
- Instance placement tenancy (p. 114)
- More resources for learning about VPCs (p. 114)

Default VPC

If you created your AWS account after December 4, 2013 or you are creating your Auto Scaling group in a new AWS Region, we create a default VPC for you. Your default VPC comes with a default subnet in each Availability Zone. If you have a default VPC, your Auto Scaling group is created in the default VPC by default.

If you created your AWS account before December 4, 2013, it may allow you to choose between Amazon VPC and EC2-Classic in certain Regions. If you have one of these older accounts, you might have Auto Scaling groups in EC2-Classic in some Regions instead of Amazon VPC. Migrating the classic instances to a VPC is highly recommended. One of the advantages of using a VPC is the ability to put your instances in private subnets with no route to the internet.

For information about default VPCs and checking whether your account comes with a default VPC, see Default VPC and default subnets in the Amazon VPC User Guide.

Nondefault VPC

You can choose to create additional VPCs by going to the Amazon VPC page in the AWS Management Console and selecting Launch VPC Wizard.

You're presented with the following four options for network architectures:

- Amazon VPC with a single public subnet only
- Amazon VPC with public and private subnets
- Amazon VPC with public and private subnets and hardware VPN access
- Amazon VPC with a private subnet only and hardware VPN access

For more information, see the Amazon VPC User Guide.

Considerations when choosing VPC subnets

Note the following considerations when choosing VPC subnets:

- If you're attaching an Elastic Load Balancing load balancer to your Auto Scaling group, the instances can be launched into either public or private subnets. However, the load balancer can be created in public subnets only.
- If you're accessing your Auto Scaling instances directly through SSH, the instances can be launched into public subnets only.
• If you’re accessing no-ingress Auto Scaling instances using AWS Systems Manager Session Manager, the instances can be launched into either public or private subnets.
• If you’re using private subnets, you can allow the Auto Scaling instances to access the internet by using a public NAT gateway.
• By default, the default subnets in a default VPC are public subnets.

IP addressing in a VPC

When you launch your Auto Scaling instances in a VPC, your instances are automatically assigned a private IP address from the CIDR range of the subnet in which the instance is launched. This enables your instances to communicate with other instances in the VPC.

You can configure a launch template or launch configuration to assign public IP addresses to your instances. Assigning public IP addresses to your instances enables them to communicate with the internet or other Amazon Web Services.

When you enable public IP addresses for your instances and launch them into a subnet that is configured to automatically assign IPv6 addresses, they receive both IPv4 and IPv6 addresses. Otherwise, they receive only IPv4 addresses. For more information, see IPv6 addresses in the Amazon EC2 User Guide for Linux Instances.

For information on specifying CIDR ranges for your VPC or subnet, see the Amazon VPC User Guide.

Network interfaces in a VPC

Each instance in your VPC has a default network interface (the primary network interface). You cannot detach a primary network interface from an instance. You can create and attach an additional network interface to any instance in your VPC. The number of network interfaces you can attach varies by instance type.

When launching an instance using a launch template, you can specify additional network interfaces. However, launching an Auto Scaling instance with multiple network interfaces automatically creates each interface in the same subnet as the instance. This is because Amazon EC2 Auto Scaling ignores the subnets defined in the launch template in favor of what is specified in the Auto Scaling group. For more information, see Creating a launch template for an Auto Scaling group.

If you create or attach two or more network interfaces from the same subnet to an instance, you might encounter networking issues such as asymmetric routing, especially on instances using a variant of non-Amazon Linux. If you need this type of configuration, you must configure the secondary network interface within the OS. For an example, see How can I make my secondary network interface work in my Ubuntu EC2 instance? in the AWS Knowledge Center.

Instance placement tenancy

By default, all instances in the VPC run as shared tenancy instances. Amazon EC2 Auto Scaling also supports Dedicated Instances and Dedicated Hosts. However, support for Dedicated Hosts is only available for Auto Scaling groups that use a launch template. For more information, see Configuring instance tenancy with a launch configuration (p. 52).

More resources for learning about VPCs

Use the following topics to learn more about VPCs and subnets.

• Private subnets in a VPC
  • VPC with public and private subnets (NAT)
Getting recommendations for an instance type from AWS Compute Optimizer

AWS provides Amazon EC2 instance recommendations to help you improve performance, save money, or both, by using features powered by AWS Compute Optimizer. You can use these recommendations to decide whether to move to a new instance type.

To make recommendations, Compute Optimizer analyzes your existing instance specifications and recent metric history. The compiled data is then used to recommend which Amazon EC2 instance types are best optimized to handle the existing performance workload. Recommendations are returned along with per-hour instance pricing.

Note
To get recommendations from Compute Optimizer, you must first opt in to Compute Optimizer. For more information, see Getting started with AWS Compute Optimizer in the AWS Compute Optimizer User Guide.

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- Limitations (p. 115)
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- Viewing recommendations (p. 116)
- Considerations for evaluating the recommendations (p. 116)

Limitations

Compute Optimizer generates recommendations for instances in Auto Scaling groups that are configured to launch and run M, C, R, T, and X instance types. However, it does not generate recommendations for -g instance types powered by AWS Graviton2 processors (e.g., C6g), and for -n instance types that have higher network bandwidth performance (e.g., M5n).

The Auto Scaling groups must also be configured to run a single instance type (i.e., no mixed instance types), must not have a scaling policy attached to them, and have the same values for desired, minimum, and maximum capacity (i.e., an Auto Scaling group with a fixed number of instances). Compute Optimizer generates recommendations for instances in Auto Scaling groups that meet all of these configuration requirements.

Findings

Compute Optimizer classifies its findings for Auto Scaling groups as follows:
• **Not optimized** – An Auto Scaling group is considered not optimized when Compute Optimizer has identified a recommendation that can provide better performance for your workload.

• **Optimized** – An Auto Scaling group is considered optimized when Compute Optimizer determines that the group is correctly provisioned to run your workload, based on the chosen instance type. For optimized resources, Compute Optimizer might sometimes recommend a new generation instance type.

• **None** – There are no recommendations for this Auto Scaling group. This might occur if you’ve been opted in to Compute Optimizer for less than 12 hours, or when the Auto Scaling group has been running for less than 30 hours, or when the Auto Scaling group or instance type is not supported by Compute Optimizer. For more information, see the Limitations (p. 115) section.

### Viewing recommendations

After you opt in to Compute Optimizer, you can view the findings and recommendations that it generates for your Auto Scaling groups. If you recently opted in, recommendations might not be available for up to 12 hours.

**To view recommendations generated for an Auto Scaling group**

   The Dashboard page opens.
2. Choose **View recommendations for all Auto Scaling groups**.
3. Select your Auto Scaling group.
4. Choose **View detail**.
   The view changes to display up to three different instance recommendations in a preconfigured view, based on default table settings. It also provides recent CloudWatch metric data (average CPU utilization, average network in, and average network out) for the Auto Scaling group.

Determine whether you want to use one of the recommendations. Decide whether to optimize for performance improvement, for cost reduction, or for a combination of these two.

To change the instance type in your Auto Scaling group, update the launch template or update the Auto Scaling group to use a new launch configuration. Existing instances continue to use the previous configuration. To update the existing instances, terminate them so that they are replaced by your Auto Scaling group, or allow automatic scaling to gradually replace older instances with newer instances based on your termination policies (p. 236).

**Note**

With the maximum instance lifetime and instance refresh features, you can also replace existing instances in your Auto Scaling group to launch new instances that use the new launch template or launch configuration. For more information, see Replacing Auto Scaling instances based on maximum instance lifetime (p. 133) and Replacing Auto Scaling instances based on an instance refresh (p. 118).

### Considerations for evaluating the recommendations

Before moving to a new instance type, consider the following:

• The recommendations don’t forecast your usage. Recommendations are based on your historical usage over the most recent 14-day time period. Be sure to choose an instance type that is expected to meet your future usage needs.

• Focus on the graphed metrics to determine whether actual usage is lower than instance capacity. You can also view metric data (average, peak, percentile) in CloudWatch to further evaluate your EC2
instance recommendations. For example, notice how CPU percentage metrics change during the day and whether there are peaks that need to be accommodated. For more information, see Viewing available metrics in the Amazon CloudWatch User Guide.

- Compute Optimizer might supply recommendations for burstable performance instances, which are T3, T3a, and T2 instances. If you periodically burst above your baseline, make sure that you can continue to do so based on the vCPUs of the new instance type. For more information, see CPU credits and baseline performance for burstable performance instances in the Amazon EC2 User Guide for Linux Instances.

- If you’ve purchased a Reserved Instance, your On-Demand Instance might be billed as a Reserved Instance. Before you change your current instance type, first evaluate the impact on Reserved Instance utilization and coverage.

- Consider conversions to newer generation instances, where possible.

- When migrating to a different instance family, make sure the current instance type and the new instance type are compatible, for example, in terms of virtualization, architecture, or network type. For more information, see Compatibility for resizing instances in the Amazon EC2 User Guide for Linux Instances.

- Finally, consider the performance risk rating that’s provided for each recommendation. Performance risk indicates the amount of effort you might need to spend in order to validate whether the recommended instance type meets the performance requirements of your workload. We also recommend rigorous load and performance testing before and after making any changes.

Additional resources

In addition to the topics on this page, see the following resources:

- Amazon EC2 Instance Types
- AWS Compute Optimizer User Guide

Replacing Auto Scaling instances

Amazon EC2 Auto Scaling offers capabilities that let you replace instances after you update or modify your Auto Scaling group. Amazon EC2 Auto Scaling also helps you streamline updates by giving you the option of including them in the same operation that replaces the instances.

This section includes information to help you do the following:

- Start an instance refresh to replace instances in your Auto Scaling group.
- Declare specific updates that describe a desired configuration and update the Auto Scaling group to the desired configuration.
- Skip replacing already updated instances.
- Use checkpoints to replace instances in phases and perform verifications on your instances at specific points.
- Receive notifications by email when a checkpoint is reached.
- Limit the lifetime of instances to ensure consistent software versions and instance configurations across the Auto Scaling group.

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Replacing instances based on an instance refresh

You can use an instance refresh to update the instances in your Auto Scaling group instead of manually replacing instances a few at a time. This can be useful when a configuration change requires you to replace instances, and you have a large number of instances in your Auto Scaling group.

An instance refresh can be helpful when you have a new Amazon Machine Image (AMI) or a new user data script. To use an instance refresh, first create a new launch template that specifies the new AMI or user data script. Then, start an instance refresh to begin updating the instances in the group immediately.

How it works

The following example steps show how an instance refresh works:

- You create a launch template or a new launch template version with your desired updates. For more information, see Creating a launch template for an Auto Scaling group (p. 27).
- You configure the minimum healthy percentage, instance warmup, and checkpoints, specify your desired configuration that includes your launch template, and start an instance refresh. The desired configuration can optionally specify whether a mixed instances policy (p. 55) is to be applied.
- Amazon EC2 Auto Scaling starts performing a rolling replacement of the instances. It takes a set of instances out of service, terminates them, and launches a set of instances with the new desired configuration. Then, it waits until the instances pass your health checks and complete warmup before it moves on to replacing other instances.
- After a certain percentage of the group is replaced, a checkpoint is reached. Whenever there is a checkpoint, Amazon EC2 Auto Scaling temporarily stops replacing instances, sends a notification, and waits for the amount of time you specified before continuing. After you receive the notification, you can verify that your new instances are working as expected.
- After the instance refresh succeeds, the Auto Scaling group settings are automatically updated with the configuration that you specified at the start of the operation.

Core concepts and terms

Before you get started, familiarize yourself with the following instance refresh core concepts and terms:

Minimum healthy percentage

As part of starting an instance refresh, you specify the minimum healthy percentage to maintain at all times. This is the amount of capacity in an Auto Scaling group that must pass your health checks (p. 259) during an instance refresh so that the operation is allowed to continue. The value is expressed as a percentage of the desired capacity of the Auto Scaling group (rounded up to the nearest integer). Setting the minimum healthy percentage to 100 percent limits the rate of replacement to one instance at a time. In contrast, setting it to 0 percent causes all instances to be replaced at the same time.

Instance warmup

The instance warmup is the time period from when a new instance comes into service to when it can receive traffic. During an instance refresh, Amazon EC2 Auto Scaling does not immediately move on to the next replacement after determining that a newly launched instance is healthy. It waits for the
warm-up period that you specified before it moves on to replacing other instances. This setting can be helpful when you have configuration scripts that take time to run.

**Desired configuration**

A *desired configuration* is the new configuration you want Amazon EC2 Auto Scaling to deploy across your Auto Scaling group. For example, you can specify the launch template and version for your instances. During an instance refresh, Amazon EC2 Auto Scaling updates the Auto Scaling group to the desired configuration. If a scale-out event occurs during an instance refresh, Amazon EC2 Auto Scaling launches new instances with the desired configuration instead of the group’s current settings. After the instance refresh succeeds, Amazon EC2 Auto Scaling updates the settings of the Auto Scaling group to reflect the new desired configuration that you specified as part of the instance refresh.

**Skip matching**

Skip matching means that Amazon EC2 Auto Scaling skips replacing instances that match the desired configuration. If no desired configuration is specified, then it skips replacing instances that have the same configuration that is already set on the group. If skip matching is not enabled, any instance in the Auto Scaling group can be replaced with a new instance, regardless of whether there are any updates needed.

**Checkpoints**

A checkpoint is a point in time where the instance refresh pauses for a specified amount of time. An instance refresh can contain multiple checkpoints. Amazon EC2 Auto Scaling emits events for each checkpoint, so that you can add an EventBridge rule to send the events to a target such as Amazon SNS to be notified when a checkpoint is reached. After a checkpoint is reached, you have the opportunity to validate your deployment. If any problems are identified, you can cancel the instance refresh and then roll it back by initiating another instance refresh. The ability to deploy updates in phases is a key benefit of checkpoints. If you don’t use checkpoints, rolling replacements are performed continuously.

**Considerations**

The following are things to consider when starting an instance refresh, to help ensure that the group continues to perform as expected.

- While warming up, a newly launched instance is not counted toward the aggregated metrics of the Auto Scaling group.
- If you added scaling policies to the Auto Scaling group, the scaling activities run in parallel. If you set a long interval for the instance refresh warm-up period, it takes more time for newly launched instances to be reflected in the metrics. Therefore, an adequate warm-up period helps to prevent Amazon EC2 Auto Scaling from scaling on stale metric data.
- If you added a lifecycle hook to the Auto Scaling group, the warm-up period does not start until the lifecycle hook actions are complete and the instance enters the InService state.
- If you enable skip matching but the launch template, the launch template version, and instance types in the mixed instances policy are not changing, the instance refresh will succeed immediately without making any replacements. If you made any other changes (for example, changing your Spot allocation strategy), Amazon EC2 Auto Scaling updates the settings of the Auto Scaling group to reflect the new desired configuration after the instance refresh succeeds.

**Start or cancel an instance refresh (console)**

You can create, view, and cancel your instance refreshes with the Amazon EC2 Auto Scaling console. If this is your first time starting an instance refresh, using the console will help you understand the features and options available.
Starting an instance refresh in the console (basic procedure)

Use the following procedure if you have not previously defined a mixed instances policy (p. 55) for your Auto Scaling group. If you have previously defined a mixed instances policy, see Starting an instance refresh in the console (mixed instances group) (p. 121) to start an instance refresh.

To start an instance refresh

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to your Auto Scaling group.

   A split pane opens up at the bottom of the Auto Scaling groups page.

3. On the Instance refresh tab, in Active instance refresh, choose Start instance refresh.
4. For Minimum healthy percentage, enter the percentage of the Auto Scaling group that must remain healthy during an instance refresh. The default is 90 percent. Choosing a lower percentage results in a higher number of instances being terminated and replaced at the same time.
5. For Instance warmup, enter the number of seconds until a newly launched instance is ready to use. Set this value greater than or equal to the maximum amount of startup time needed for your application, from when an instance starts to when it can receive traffic. The default value is the value for the health check grace period that's currently set for the Auto Scaling group.
6. (Optional) For Checkpoints, choose Enable checkpoints to replace instances using an incremental or phased approach to an instance refresh. This provides additional time for verification between sets of replacements. If you choose not to enable checkpoints, the instances are replaced in one nearly continuous operation.

   If you enable checkpoints, see Enable checkpoints (console) (p. 130) for additional steps.
7. Enable or turn off Skip matching:

   • To skip replacing instances that already match your current launch template, keep the Enable skip matching check box selected.
   • If you turn off skip matching by clearing this check box, all instances can be replaced.

   When you enable skip matching, instead of using your current launch template, you can set a new launch template or a new version of the current launch template in the Desired configuration section of the Start instance refresh page.

   Note
   To use the skip matching feature to update an Auto Scaling group that currently uses a launch configuration, you must select a launch template in Desired configuration. Using skip matching with a launch configuration is not supported.
8. (Optional) Expand the Desired configuration section to specify any updates you want to make to your Auto Scaling group.

   From this point forward, you can choose to use JSON or YAML syntax to edit parameter values instead of making selections in the console interface. To do so, choose Use code editor instead of Use console interface. The following procedure explains how to make selections using the console interface.

   a. For Update launch template:

      • If you haven't created a new launch template or a new launch template version for your Auto Scaling group, you can keep this check box unselected.
      • If you have created a new launch template or a new launch template version, select this check box. When you select this option, Amazon EC2 Auto Scaling shows you the current launch template and current launch template version, and it lists any other versions that are available. Choose the launch template and then choose the version.
After you choose a version, you can see the version information. This is the version of the launch template that will be used when replacing instances as part of an instance refresh. If the instance refresh succeeds, this version of the launch template will also be used whenever new instances launch, such as when the group scales.

b. For **Choose a set of instance types and purchase options to override the instance type in the launch template**: 

- Keep this check box unselected to use the instance type and purchase option you specified in your launch template.
- Select this check box if you want to override the instance type in the launch template or take advantage of unused EC2 capacity and save money by running Spot Instances. When you choose this option, you can either manually add each instance type, or choose a primary instance type and a recommendation option that retrieves any additional matching instance types for you. If you plan to launch Spot Instances, we recommend adding a few instance types so that Amazon EC2 Auto Scaling can launch another instance type if there is insufficient instance capacity in your chosen Availability Zones. For further guidance on how to handle these settings, see Auto Scaling groups with multiple instance types and purchase options (p. 55).

**Warning**
Spot Instances should not be used with applications that are unable to handle a Spot Instance interruption if the Amazon EC2 Spot service needs to reclaim capacity.

If you select this check box, make sure that the launch template doesn't already request Spot Instances. You cannot use a launch template that requests Spot Instances to create an Auto Scaling group that uses multiple instance types and launches Spot and On-Demand Instances.

**Note**
To configure these options on an Auto Scaling group that currently uses a launch configuration, you must select a launch template in **Update launch template**. Overriding the instance type in your launch configuration is not supported.

9. Review all of your selections to confirm that everything is set up correctly.

At this point, it's a good idea to verify that the differences between the current and proposed changes won't affect your application in unexpected or unwanted ways. For example, if you launched your original instances from a paravirtual (PV) AMI, but want to change to a current generation instance type that is only supported by a hardware virtual machine (HVM) AMI, you need to use an HVM AMI. For more information, see Compatibility for changing the instance type in the Amazon EC2 User Guide for Linux Instances.

10. When you are satisfied with your instance refresh selections, choose **Start**.

**Starting an instance refresh in the console (mixed instances group)**

Use the following procedure if you have created an Auto Scaling group with a mixed instances policy (p. 55). If you haven’t defined a mixed instances policy for your group yet, see Starting an instance refresh in the console (basic procedure) (p. 120) to start an instance refresh.

**To start an instance refresh**

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to your Auto Scaling group.
   
   A split pane opens up at the bottom of the **Auto Scaling groups** page.
3. On the **Instance refresh** tab, in **Active instance refresh**, choose **Start instance refresh**.
4. For **Minimum healthy percentage**, enter the percentage of the Auto Scaling group that must remain healthy during an instance refresh. The default value is 90 percent. Choosing a lower percentage will result in a higher number of instances being terminated and replaced at the same time.

5. For **Instance warmup**, enter the number of seconds until a newly launched instance is ready to use. Set this value greater than or equal to the maximum amount of startup time needed for your application, from when an instance starts to when it can receive traffic. The default value is the value for the health check grace period that's currently set for the Auto Scaling group.

6. (Optional) For **Checkpoints**, choose **Enable checkpoints** to replace instances using an incremental or phased approach to an instance refresh. This provides additional time for verification between sets of replacements. If you choose not to enable checkpoints, the instances are replaced in one nearly continuous operation.

   If you enable checkpoints, see **Enable checkpoints (console)** (p. 130) for additional steps.

7. Enable or turn off **Skip matching**:

   - To skip replacing instances that already match your current launch template and any instance type overrides, keep the **Enable skip matching** check box selected.
   - If you choose to turn off skip matching by clearing this check box, all instances can be replaced.

When you enable skip matching, instead of using your current launch template, you can set a new launch template or a new version of the current launch template in the **Desired configuration** section of the **Start instance refresh** page. You can also update your instance type overrides in **Desired configuration**.

8. In the **Desired configuration** section, do the following.

   From this point forward, you can choose to use JSON or YAML syntax to edit parameter values instead of making selections in the console interface. To do so, choose **Use code editor** instead of **Use console interface**. The following procedure explains how to make selections using the console interface.

   a. For **Update launch template**:

      - If you *haven't* created a new launch template or a new version of the current launch template, keep this check box unselected.
      - If you have created a new launch template or a new version of the current launch template, select this check box. When you select this option, Amazon EC2 Auto Scaling shows you the current launch template and current launch template version, and it lists any other versions that are available. Choose the launch template and then choose the version.

      After you choose a version, you can see the version information. This is the version of the launch template that will be used when replacing instances as part of an instance refresh. If the instance refresh succeeds, this version of the launch template will also be used whenever new instances launch, such as when the group scales.

   b. For **Use these settings to override the instance type and purchase option defined in the launch template**:

      By default, this check box is selected. Amazon EC2 Auto Scaling populates each parameter with the value that's currently set in the **mixed instances policy** for the Auto Scaling group. Only update values for the parameters that you want to change. For guidance on these settings, see **Auto Scaling groups with multiple instance types and purchase options** (p. 55).

      **Warning**

      We recommend that you do not clear this check box. Only clear it if you want to stop using a mixed instances policy. After the instance refresh succeeds, Amazon EC2 Auto Scaling updates your group to match the **Desired configuration**. If it no longer includes a mixed instances policy, Amazon EC2 Auto Scaling gradually terminates any Spot...
Instances that are currently running and replaces them with On-Demand Instances. Or, if your launch template requests Spot Instances, then Amazon EC2 Auto Scaling gradually terminates any On-Demand Instances that are currently running and replaces them with Spot Instances.

9. Review all of your selections to confirm that everything is set up correctly.

At this point, it's a good idea to verify that the differences between the current and proposed changes won't affect your application in unexpected or unwanted ways. For example, if you launched your original instances from a paravirtual (PV) AMI, but want to change to a current generation instance type that is only supported by a hardware virtual machine (HVM) AMI, you need to use an HVM AMI. For more information, see Compatibility for changing the instance type in the Amazon EC2 User Guide for Linux Instances.

When you are satisfied with your instance refresh selections, choose Start.

To check the status of an instance refresh

1. On the Instance refresh tab, under Instance refresh history, you can determine the status of your request by looking at the Status column. The operation goes into Pending status while it is initializing. The status should then quickly change to InProgress. When all instances are updated, the status changes to Successful.

2. On the Activity tab, under Activity history, when the instance refresh starts, you see entries when instances are terminated and another set of entries when instances are launched. In the Description column, you can find the instance ID.

3. On the Instance management tab, under Instances, you can verify that your instances launched successfully. Initially, your instances are in the Pending state. After an instance is ready to receive traffic, its state is InService. The Health status column shows the result of the health checks on your instances.

To cancel an instance refresh

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to the Auto Scaling group.
3. On the Instance refresh tab, in Active instance refresh, choose Cancel instance refresh.
4. When prompted for confirmation, choose Confirm.

Start or cancel an instance refresh (AWS CLI)

To start an instance refresh

Use the following start-instance-refresh command to start an instance refresh from the AWS CLI. You can specify any preferences that you want to change in a JSON configuration file. When you reference the configuration file, provide the file's path and name as shown in the following example.

```bash
aws autoscaling start-instance-refresh --cli-input-json file://config.json
```

Contents of config.json:

```json
{
   "AutoScalingGroupName": "my-asg",
   "Preferences": {
      "InstanceWarmup": 400,
      "MinHealthyPercentage": 50
```
Alternatively, you can start the instance refresh without the optional preferences by running the following command. If preferences are not provided, the default values are used for InstanceWarmup and MinHealthyPercentage.

```
aws autoscaling start-instance-refresh --auto-scaling-group-name my-asg
```

Example output:

```
{
  "InstanceRefreshId": "08b91cf7-8fa6-48af-b6a6-d227f40f1b9b"
}
```

**Note**

To specify your desired configuration and enable skip matching with the AWS CLI, see the additional `start-instance-refresh` examples in [Instance refresh examples that enable skip matching with the AWS Command Line Interface (AWS CLI)](p. 125).

**To check the status of an instance refresh**

View the instance refreshes for an Auto Scaling group by using the following `describe-instance-refreshes` command.

```
aws autoscaling describe-instance-refreshes --auto-scaling-group-name my-asg
```

Example output:

```
{
  "InstanceRefreshes": [
    {
      "InstanceRefreshId": "08b91cf7-8fa6-48af-b6a6-d227f40f1b9b",
      "AutoScalingGroupName": "my-asg",
      "Status": "InProgress",
      "StartTime": "2020-06-02T18:11:27Z",
      "PercentageComplete": 0,
      "InstancesToUpdate": 5
    },
    {
      "InstanceRefreshId": "dd7728d0-5bc4-4575-96a3-1b2c52bf8bb1",
      "AutoScalingGroupName": "my-asg",
      "Status": "Successful",
      "StartTime": "2020-06-02T18:43:19Z",
      "EndTime": "2020-06-02T18:53:37Z",
      "PercentageComplete": 100,
      "InstancesToUpdate": 0
    }
  ]
}
```

**To cancel an instance refresh**

When you cancel an instance refresh using the `cancel-instance-refresh` command from the AWS CLI, specify the name of the Auto Scaling group as shown in the following example.

```
aws autoscaling cancel-instance-refresh --auto-scaling-group-name my-asg
```
Example output:

```
{
  "InstanceRefreshId": "08b91cf7-8fa6-48af-b6a6-d227f40f1b9b"
}
```

## Limitations

- **Instances terminated before launch**: When there is only one instance in the Auto Scaling group, starting an instance refresh can result in an outage. This is because Amazon EC2 Auto Scaling terminates an instance and then launches a new instance.
- **Total duration**: The maximum amount of time that an instance refresh can continue to actively replace instances is 14 days.
- **Instances not replaced**: If an instance is on standby or protected from scale in, it cannot be replaced. If Amazon EC2 Auto Scaling encounters an instance that it cannot replace, it will continue to replace other instances.
- **One-hour timeout**: When an instance refresh is unable to continue making replacements because your application doesn't pass health checks or there are instances on standby or protected from scale in, it keeps retrying for an hour. It also provides a status message to help you resolve the issue. If the problem persists after an hour, the operation fails. The intention is to give it time to recover if there is a temporary issue.
- **No rollback**: You can cancel an instance refresh at any time, but any instances that have already been replaced are not rolled back to their previous configuration. If an instance refresh fails, any instances that were already replaced are not rolled back to their previous configuration. To fix a failed instance refresh, first resolve the underlying issue that caused the update to fail, and then initiate another instance refresh.

## Instance refresh examples that enable skip matching with the AWS Command Line Interface (AWS CLI)

By default, Amazon EC2 Auto Scaling can replace any instance in an Auto Scaling group during an instance refresh. By enabling skip matching, you can avoid replacing instances that already have your desired configuration.

Skip matching makes it more efficient to:

- Migrate from a launch configuration to the default or latest version of a launch template after launching one or more test instances.
- Migrate from unwanted instance types to instance types that are better suited for your application.
- Roll back changes after one or more instances are replaced as part of a failed or cancelled instance refresh.

**Note**

The skip matching feature cannot be used to update an Auto Scaling group that uses a launch configuration unless a launch template is specified for the desired configuration.

The following AWS CLI examples demonstrate a few scenarios for the use of skip matching.

### Examples

- Migrate to the default version of your launch template (p. 126)
- Migrate to the latest version of your launch template (p. 126)
• Skip matching and mixed instances groups (p. 127)
  • Migrate to the default version of your launch template (p. 127)
  • Migrate to the latest version of your launch template (p. 127)
  • Migrate away from unwanted instance types (p. 128)

**Migrate to the default version of your launch template**

The following example shows a `start-instance-refresh` command that updates an Auto Scaling group to the default version of your launch template. If there are any instances that are already using the default version of the specified launch template, they are not replaced.

```
aws autoscaling start-instance-refresh --cli-input-json file://config.json
```

Contents of `config.json`.

```json
{
  "AutoScalingGroupName": "my-asg",
  "DesiredConfiguration": {
    "LaunchTemplate": { 
      "LaunchTemplateId": "lt-068f72b729example",
      "Version": "$Default"
    }
  },
  "Preferences": {
    "SkipMatching": true
  }
}
```

If successful, this command returns a JSON response that contains the instance refresh ID.

**Migrate to the latest version of your launch template**

The following example shows a `start-instance-refresh` command that updates an Auto Scaling group to the latest version of your launch template. If there are any instances that are already using the latest version of the specified launch template, they are not replaced.

```
aws autoscaling start-instance-refresh --cli-input-json file://config.json
```

Contents of `config.json`.

```json
{
  "AutoScalingGroupName": "my-asg",
  "DesiredConfiguration": {
    "LaunchTemplate": { 
      "LaunchTemplateId": "lt-068f72b729example",
      "Version": "$Latest"
    }
  },
  "Preferences": {
    "SkipMatching": true
  }
}
```

If successful, this command returns a JSON response that contains the instance refresh ID.
Skip matching and mixed instances groups

To update a mixed instances group, you must specify settings for a mixed instances policy in your desired configuration. For any mixed instances policy parameters not provided in the desired configuration, Amazon EC2 Auto Scaling resets the parameter value to a default value.

Migrate to the default version of your launch template

The following example shows a `start-instance-refresh` command that updates a mixed instances group to the default version of your launch template. If there are any instances that are already using the default version of the specified launch template, they are not replaced.

```
aws autoscaling start-instance-refresh --cli-input-json file://config.json
```

Contents of `config.json`.

```
{
    "AutoScalingGroupName":"my-asg",
    "DesiredConfiguration":{
        "MixedInstancesPolicy":{
            "LaunchTemplate":{
                "LaunchTemplateSpecification":{
                    "LaunchTemplateId":"lt-068f72b729example",
                    "Version":"$Default"
                },
                "Overrides":[
                    ...
                ],
                "InstancesDistribution":{
                    "OnDemandPercentageAboveBaseCapacity":50,
                    "SpotAllocationStrategy":"capacity-optimized"
                }
            },
            "Preferences":{
                "SkipMatching":true
            }
        }
    }
}
```

If successful, this command returns a JSON response that contains the instance refresh ID.

Migrate to the latest version of your launch template

The following example shows a `start-instance-refresh` command that updates a mixed instances group to the latest version of your launch template. If there are any instances that are already using the latest version of the specified launch template, they are not replaced.

```
aws autoscaling start-instance-refresh --cli-input-json file://config.json
```

Contents of `config.json`.

```
{
    "AutoScalingGroupName":"my-asg",
    "DesiredConfiguration":{
        "MixedInstancesPolicy":{
```

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"LaunchTemplate":{
   "LaunchTemplateSpecification":{
      "LaunchTemplateName":"lt-068f72b729example",
      "Version":"$Latest"
   },
   "Overrides":[
      ...
   ],
   "InstancesDistribution":{
      "OnDemandPercentageAboveBaseCapacity":50,
      "SpotAllocationStrategy":"capacity-optimized"
   },
   "Preferences":{
      "SkipMatching":true
   }
}

If successful, this command returns a JSON response that contains the instance refresh ID.

**Migrate away from unwanted instance types**

When you have a mixed instances group, you typically have a set of launch template overrides (instance types) that are used to provision instances. The instance types are contained in an `Overrides` section. To tell Amazon EC2 Auto Scaling that you want to replace instances that use a specific instance type, your desired configuration must specify the `Overrides` section without the unwanted instance type. When an instance type in your group doesn't match one of the instance types in the `Overrides` section, the instances are replaced as part of the instance refresh. Note that an instance refresh does not choose the instance pools from which to provision the new instances; instead, the allocation strategies do that.

The following example shows a `start-instance-refresh` command that updates a mixed instances group by replacing any instances that don't match an instance type specified in the desired configuration.

```
aws autoscaling start-instance-refresh --cli-input-json file://config.json
```

Contents of `config.json`.

```json
{
   "AutoScalingGroupName":"my-asg",
   "DesiredConfiguration":{
      "MixedInstancesPolicy":{
         "LaunchTemplate":{
            "LaunchTemplateSpecification":{
               ...
            },
            "Overrides":{
               {
               "InstanceType":"c5.large"
               },
               {
               "InstanceType":"c5a.large"
              },
               {
               "InstanceType":"m5.large"
              }
            }
        }
    }
}
```
Adding checkpoints to an instance refresh

When using an instance refresh, you have the option to replace instances in phases, so that you can perform verifications on your instances as you go. To do a phased replacement, you add checkpoints, which are points in time where the instance refresh pauses. Using checkpoints gives you greater control over how you choose to update your Auto Scaling group. It helps you to confirm that your application will function in a reliable, predictable manner.

Amazon EC2 Auto Scaling emits events for each checkpoint. If you add an EventBridge rule to send the events to a target such as Amazon SNS, you can be notified when you can run the required verifications. For more information, see Creating EventBridge rules for instance refresh events (p. 132).

Contents

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Considerations

Keep the following considerations in mind when using checkpoints:

• A checkpoint is reached when the number of instances replaced reaches the percentage threshold that is defined for the checkpoint. The percentage of instances replaced can be equal to or higher than the percentage threshold, but not lower.
• After a checkpoint is reached, the overall percentage complete doesn't display the latest status until after the instances finish warming up.

For example, assume that your Auto Scaling group has 10 instances. Your checkpoint percentages are \[20, 50\] with a checkpoint delay of 15 minutes and a minimum healthy percentage of 80 percent. Your group makes the following replacements:
• 0:00: Two old instances are replaced with new ones.
• 0:10: Two new instances finish warming up.
• 0:25: Two old instances are replaced with new ones. (To maintain the minimum healthy percentage, only two instances are replaced.)
• 0:35: Two new instances finish warming up.
• 0:35: One old instance is replaced with a new one.
• 0:45: One new instance finishes warming up.
At 0:35, the operation stops launching new instances. The percentage complete doesn't accurately reflect the number of completed replacements yet (50 percent), because the new instance isn't done warming up. After the new instance completes its warm-up period at 0:45, the percentage complete shows 50 percent.

- Because checkpoints are based on percentages, the number of instances to replace changes with the size of the group. When a scale-out activity occurs and the size of the group increases, an in-progress operation could reach a checkpoint again. If that happens, Amazon EC2 Auto Scaling sends another notification and repeats the wait time between checkpoints before continuing.
- It's possible to skip a checkpoint under certain circumstances. For example, suppose that your Auto Scaling group has two instances and your checkpoint percentages are [10, 40, 100]. After the first instance is replaced, Amazon EC2 Auto Scaling calculates that 50 percent of the group was replaced. Because 50 percent is higher than the first two checkpoints, it skips the first checkpoint (10) and sends a notification for the second checkpoint (40).
- Canceling the operation stops any further replacements from being made. If you cancel the operation or it fails before reaching the last checkpoint, any instances that were already replaced are not rolled back to their previous configuration.
- For a partial refresh, when you rerun the operation, Amazon EC2 Auto Scaling doesn't restart from the point of the last checkpoint, nor does it stop when only the old instances are replaced. However, it targets old instances for replacement first, before targeting new instances.

Enable checkpoints (console)

You can enable checkpoints before starting an instance refresh to replace instances using an incremental or phased approach. This provides additional time for verification.

To start an instance refresh that uses checkpoints

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to your Auto Scaling group.
   - A split pane opens up at the bottom of the Auto Scaling groups page.
3. On the Instance refresh tab, in Active instance refresh, choose Start instance refresh.
4. On the Start instance refresh page, enter the values for Minimum healthy percentage and Instance warmup.
5. Select the Enable checkpoints check box.
   - This displays a box where you can define the percentage threshold for the first checkpoint.
6. For Proceed until ____ % of the group is refreshed, enter a number (1–100). This sets the percentage for the first checkpoint.
7. To add another checkpoint, choose Add checkpoint and then define the percentage for the next checkpoint.
8. To specify how long Amazon EC2 Auto Scaling waits after a checkpoint is reached, update the fields in Wait for 1 hour between checkpoints. The time unit can be hours, minutes, or seconds.
9. If you are finished with your instance refresh selections, choose Start.

Enable checkpoints (AWS CLI)

To start an instance refresh with checkpoints enabled using the AWS CLI, you need a configuration file that defines the following parameters:

- CheckpointPercentages: Specifies threshold values for the percentage of instances to be replaced. These threshold values provide the checkpoints. When the percentage of instances that are replaced
and warmed up reaches one of the specified thresholds, the operation waits for a specified period of time. You specify the number of seconds to wait in CheckpointDelay. When the specified period of time has passed, the instance refresh continues until it reaches the next checkpoint (if applicable).

- **CheckpointDelay**: Specifies the amount of time, in seconds, to wait after a checkpoint is reached before continuing. Choose a time period that provides enough time to perform your verifications.

The last value shown in the CheckpointPercentages array describes the percentage of the Auto Scaling group that needs to be successfully replaced. The operation transitions to **Successful** after this percentage is successfully replaced and each instance is warmed up and ready to serve traffic again.

**To create multiple checkpoints**

To create multiple checkpoints, use the following example `start-instance-refresh` command. This example configures an instance refresh that initially refreshes one percent of the Auto Scaling group. After waiting 10 minutes, it then refreshes the next 19 percent and waits another 10 minutes. Finally, it refreshes the rest of the group before concluding the operation.

```
aws autoscaling start-instance-refresh --cli-input-json file://config.json
```

Contents of `config.json`:

```json
{
  "AutoScalingGroupName": "my-asg",
  "Preferences": {
    "InstanceWarmup": 400,
    "MinHealthyPercentage": 80,
    "CheckpointPercentages": [1, 20, 100],
    "CheckpointDelay": 600
  }
}
```

**To create a single checkpoint**

To create a single checkpoint, use the following example `start-instance-refresh` command. This example configures an instance refresh that initially refreshes 20 percent of the Auto Scaling group. After waiting 10 minutes, it then refreshes the rest of the group before concluding the operation.

```
aws autoscaling start-instance-refresh --cli-input-json file://config.json
```

Contents of `config.json`:

```json
{
  "AutoScalingGroupName": "my-asg",
  "Preferences": {
    "InstanceWarmup": 400,
    "MinHealthyPercentage": 80,
    "CheckpointPercentages": [20, 100],
    "CheckpointDelay": 600
  }
}
```

**To partially refresh the Auto Scaling group**

To replace only a portion of your Auto Scaling group and then stop completely, use the following example `start-instance-refresh` command. This example configures an instance refresh that initially refreshes one percent of the Auto Scaling group. After waiting 10 minutes, it then refreshes the next 19 percent before concluding the operation.
aws autoscaling start-instance-refresh --cli-input-json file://config.json

Contents of config.json:

```json
{
  "AutoScalingGroupName": "my-asg",
  "Preferences": {
    "InstanceWarmup": 400,
    "MinHealthyPercentage": 80,
    "CheckpointPercentages": [1,20],
    "CheckpointDelay": 600
  }
}
```

Creating EventBridge rules for instance refresh events

This section shows you how to create an Amazon EventBridge rule that notifies you whenever a checkpoint is reached during an instance refresh. The procedure for setting up email notifications through Amazon SNS is included. To use Amazon SNS to send email notifications, you must first create a topic and then subscribe your email addresses to the topic.

For more information about working with EventBridge, see Using Amazon EC2 Auto Scaling with EventBridge (p. 285).

Create an Amazon SNS topic

An SNS topic is a logical access point, a communication channel that your Auto Scaling group uses to send the notifications. You create a topic by specifying a name for your topic.

When you create a topic name, the name must meet the following requirements:

- Between 1 and 256 characters long
- Contain uppercase and lowercase ASCII letters, numbers, underscores, or hyphens

For more information, see Creating an Amazon SNS topic in the Amazon Simple Notification Service Developer Guide.

Subscribe to the Amazon SNS topic

To receive the notifications that your Auto Scaling group sends to the topic, you must subscribe an endpoint to the topic. In this procedure, for Endpoint, specify the email address where you want to receive the notifications from Amazon EC2 Auto Scaling.

For more information, see Subscribing to an Amazon SNS topic in the Amazon Simple Notification Service Developer Guide.

Confirm your Amazon SNS subscription

Amazon SNS sends a confirmation email to the email address you specified in the previous step.

Make sure that you open the email from AWS Notifications and choose the link to confirm the subscription before you continue with the next step.

You will receive an acknowledgment message from AWS. Amazon SNS is now configured to receive notifications and send the notification as an email to the email address that you specified.
Route events to your Amazon SNS topic

Create a rule that matches selected events and routes them to your Amazon SNS topic to notify subscribed email addresses.

To create a rule that routes instance refresh events to your Amazon SNS topic

1. Open the Amazon EventBridge console at https://console.aws.amazon.com/events/.
2. In the navigation pane, under Events, choose Rules.
3. In the Rules section, choose Create rule.
4. Enter a name and description for the rule.
5. For Define pattern, do the following:
   a. Choose Event Pattern.
   b. For Event matching pattern, choose Pre-defined by service.
   c. For Service provider, choose Amazon Web Services.
   d. For Service Name, choose Auto Scaling.
   e. For Event type, choose Instance Refresh.
   f. By default, the rule matches any instance refresh event. To create a rule that notifies you whenever a checkpoint is reached during an instance refresh, choose Specific instance event(s) and select EC2 Auto Scaling Instance Refresh Checkpoint Reached.
   g. By default, the rule matches any Auto Scaling group in the Region. To make the rule match a specific Auto Scaling group, choose Specific group name(s) and select one or more Auto Scaling groups.
6. For Select event bus, choose AWS default event bus. When an AWS service in your account emits an event, it always goes to your account’s default event bus.
7. For Target, choose SNS topic.
8. For Topic, select the Amazon SNS topic that you created.
9. For Configure input, choose the input for the email notification.
10. Choose Create.

Replacing Auto Scaling instances based on maximum instance lifetime

The maximum instance lifetime specifies the maximum amount of time (in seconds) that an instance can be in service before it is terminated and replaced. A common use case might be a requirement to replace your instances on a schedule because of internal security policies or external compliance controls.

You must specify a value of at least 86,400 seconds (one day). To clear a previously set value, specify a new value of 0. This setting applies to all current and future instances in your Auto Scaling group.

Setting this value too low can cause instances to be replaced faster than desired. In general, Amazon EC2 Auto Scaling replaces instances one at a time, with a pause between replacements. However, if the maximum instance lifetime that you specify doesn't provide enough time to replace each instance individually, Amazon EC2 Auto Scaling must replace more than one instance at a time. Several instances might be replaced at once, by up to 10 percent of the current capacity of your Auto Scaling group.

To manage the rate of replacement, you can do the following:

- Set the maximum instance lifetime limit to a longer period of time. This spaces out the replacements, which is helpful for groups that have a large number of instances to replace.
• Add extra time between certain replacements by using instance protection. This temporarily prevents individual instances in your Auto Scaling group from being replaced. When you're ready to replace these instances, remove instance protection from each individual instance. For more information, see Using instance scale-in protection (p. 246).

**Note**
Whenever an old instance is replaced and a new instance launches, the new instance uses the launch template or launch configuration that is currently associated with the Auto Scaling group. If your launch template or launch configuration specifies the AMI ID of a different version of your application, this version of your application will be deployed automatically.

**Set the maximum instance lifetime**

When you create an Auto Scaling group in the console, you cannot set the maximum instance lifetime. However, after the group is created, you can edit it to set the maximum instance lifetime.

**To set the maximum instance lifetime for a group (console)**

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to the Auto Scaling group.
   
   A split pane opens up at the bottom of the **Auto Scaling groups** page, showing information about the group you selected.
3. On the **Details** tab, choose **Advanced configurations**, **Edit**.
4. For **Maximum instance lifetime**, enter the maximum number of seconds that an instance can be in service.
5. Choose **Update**.

On the **Activity** tab, under **Activity history**, you can view the replacement of instances in the group throughout its history.

**To set the maximum instance lifetime for a group (AWS CLI)**

You can also use the AWS CLI to set the maximum instance lifetime for new or existing Auto Scaling groups.

For new Auto Scaling groups, use the `create-auto-scaling-group` command.

```bash
aws autoscaling create-auto-scaling-group --cli-input-json file://~/config.json
```

The following is an example `config.json` file that shows a maximum instance lifetime of 2592000 seconds (30 days).

```json
{
    "AutoScalingGroupName": "my-asg",
    "LaunchTemplate": {
        "LaunchTemplateName": "my-launch-template",
        "Version": "$Latest"
    },
    "MinSize": 1,
    "MaxSize": 5,
    "MaxInstanceLifetime": 2592000,
    "VPCZoneIdentifier": "subnet-5ea0c127,subnet-6194ea3b,subnet-c934b782",
    "Tags": []
}
```
For existing Auto Scaling groups, use the `update-auto-scaling-group` command.

```
aws autoscaling update-auto-scaling-group --auto-scaling-group-name my-existing-asg --max-instance-lifetime 2592000
```

To verify the maximum instance lifetime for an Auto Scaling group

Use the `describe-auto-scaling-groups` command.

```
aws autoscaling describe-auto-scaling-groups --auto-scaling-group-name my-asg
```

The following is an example response.

```json
{
   "AutoScalingGroups": [
      {
         "AutoScalingGroupName": "my-asg",
         "AutoScalingGroupARN": "arn",
         "LaunchTemplate": {
            "LaunchTemplateId": "lt-0b97f1e282EXAMPLE",
            "LaunchTemplateName": "my-launch-template",
            "Version": "$Latest"
         },
         "MinSize": 1,
         "MaxSize": 5,
         "DesiredCapacity": 1,
         "DefaultCooldown": 300,
         "AvailabilityZones": [
            "us-west-2a",
            "us-west-2b",
            "us-west-2c"
         ],
         "LoadBalancerNames": [],
         "TargetGroupARNs": [],
         "HealthCheckType": "EC2",
         "HealthCheckGracePeriod": 0,
         "Instances": [
            {
               "InstanceId": "i-04d180b9d5fc578fc",
               "InstanceType": "t2.small",
               "AvailabilityZone": "us-west-2b",
               "LifecycleState": "Pending",
               "HealthStatus": "Healthy",
               "LaunchTemplate": {
                  "LaunchTemplateId": "lt-0b97f1e282EXAMPLE",
                  "LaunchTemplateName": "my-launch-template",
                  "Version": "7"
               },
               "ProtectedFromScaleIn": false
            }
         ],
         "CreatedTime": "2019-11-14T22:56:15.487Z",
         "SuspendedProcesses": [],
         "VPCZoneIdentifier": "subnet-5ea0c127,subnet-6194ea3b,subnet-c934b782",
         "EnabledMetrics": [],
         "Tags": [],
         "TerminationPolicies": [
            "Default"
         ],
         "NewInstancesProtectedFromScaleIn": false,
         "ServiceLinkedRoleARN": "arn",
         "MaxInstanceLifetime": 2592000
      }
   ]
}
```
Deleting your Auto Scaling infrastructure

To completely delete your scaling infrastructure, complete the following tasks.

Tasks
- Delete your Auto Scaling group (p. 136)
- (Optional) Delete the launch configuration (p. 137)
- (Optional) Delete the launch template (p. 137)
- (Optional) Delete the load balancer and target groups (p. 138)
- (Optional) Delete CloudWatch alarms (p. 138)

Delete your Auto Scaling group

When you delete an Auto Scaling group, its desired, minimum, and maximum values are set to 0. As a result, the instances are terminated. Deleting an instance also deletes any associated logs or data, and any volumes on the instance. If you do not want to terminate one or more instances, you can detach them before you delete the Auto Scaling group. If the group has scaling policies, deleting the group deletes the policies, the underlying alarm actions, and any alarm that no longer has an associated action.

To delete your Auto Scaling group (console)

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to your Auto Scaling group and choose Delete.
3. When prompted for confirmation, choose Delete.

A loading icon in the Name column indicates that the Auto Scaling group is being deleted. The Desired, Min, and Max columns show 0 instances for the Auto Scaling group. It takes a few minutes to terminate the instance and delete the group. Refresh the list to see the current state.

To delete your Auto Scaling group (AWS CLI)

Use the following delete-auto-scaling-group command to delete the Auto Scaling group.

```
aws autoscaling delete-auto-scaling-group --auto-scaling-group-name my-asg
```

If the group has instances or scaling activities in progress, use the delete-auto-scaling-group command with the --force-delete option. This will also terminate the Amazon EC2 instances.
(Optional) Delete the launch configuration

You can skip this step to keep the launch configuration for future use.

To delete the launch configuration (console)

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under AUTO SCALING, choose Launch Configurations.
3. On the Launch configurations page, choose your launch configuration and choose Actions, Delete launch configuration.
4. When prompted for confirmation, choose Yes, Delete.

To delete the launch configuration (AWS CLI)

Use the following delete-launch-configuration command.

```
aws autoscaling delete-launch-configuration --launch-configuration-name my-launch-config
```

(Optional) Delete the launch template

You can delete your launch template or just one version of your launch template. When you delete a launch template, all its versions are deleted.

You can skip this step to keep the launch template for future use.

To delete your launch template (console)

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under INSTANCES, choose Launch Templates.
3. Select your launch template and then do one of the following:
   - Choose Actions, Delete template. When prompted for confirmation, choose Delete launch template.
   - Choose Actions, Delete template version. Select the version to delete and choose Delete launch template version.

To delete the launch template (AWS CLI)

Use the following delete-launch-template command to delete your template and all its versions.

```
aws ec2 delete-launch-template --launch-template-id lt-068f72b72934aff71
```

Alternatively, you can use the delete-launch-template-versions command to delete a specific version of a launch template.

```
aws ec2 delete-launch-template-versions --launch-template-id lt-068f72b72934aff71 --versions 1
```
(Optional) Delete the load balancer and target groups

Skip this step if your Auto Scaling group is not associated with an Elastic Load Balancing load balancer, or if you want to keep the load balancer for future use.

To delete your load balancer (console)

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under LOAD BALANCING, choose Load Balancers.
3. Choose the load balancer and choose Actions, Delete.
4. When prompted for confirmation, choose Yes, Delete.

To delete your target group (console)

1. On the navigation pane, under LOAD BALANCING, choose Target Groups.
2. Choose the target group and choose Actions, Delete.
3. When prompted for confirmation, choose Yes.

To delete the load balancer associated with the Auto Scaling group (AWS CLI)

For Application Load Balancers and Network Load Balancers, use the following delete-load-balancer and delete-target-group commands.

```
aws elbv2 delete-load-balancer --load-balancer-arn my-load-balancer-arn
aws elbv2 delete-target-group --target-group-arn my-target-group-arn
```

For Classic Load Balancers, use the following delete-load-balancer command.

```
aws elb delete-load-balancer --load-balancer-name my-load-balancer
```

(Optional) Delete CloudWatch alarms

To delete any CloudWatch alarms associated with your Auto Scaling group, complete the following steps.

You can skip this step if your Auto Scaling group is not associated with any CloudWatch alarms, or if you want to keep the alarms for future use.

Note
Deleting an Auto Scaling group automatically deletes the CloudWatch alarms that Amazon EC2 Auto Scaling manages for a target tracking scaling policy.

To delete the CloudWatch alarms (console)

2. On the navigation pane, choose Alarms.
3. Choose the alarms and choose Action, Delete.
4. When prompted for confirmation, choose Delete.

To delete the CloudWatch alarms (AWS CLI)

Use the delete-alarms command. You can delete one or more alarms at a time. For example, use the following command to delete the Step-Scaling-AlarmHigh-AddCapacity and Step-Scaling-AlarmLow-RemoveCapacity alarms.
(Optional) Delete CloudWatch alarms

```
aws cloudwatch delete-alarms --alarm-name Step-Scaling-AlarmHigh-AddCapacity Step-Scaling-AlarmLow-RemoveCapacity
```
Scaling the size of your Auto Scaling group

Scaling is the ability to increase or decrease the compute capacity of your application. Scaling starts with an event, or scaling action, which instructs an Auto Scaling group to either launch or terminate Amazon EC2 instances.

Amazon EC2 Auto Scaling provides a number of ways to adjust scaling to best meet the needs of your applications. As a result, it's important that you have a good understanding of your application. Keep the following considerations in mind:

- What role should Amazon EC2 Auto Scaling play in your application's architecture? It's common to think about automatic scaling primarily as a way to increase and decrease capacity, but it's also useful for maintaining a steady number of servers.
- What cost constraints are important to you? Because Amazon EC2 Auto Scaling uses EC2 instances, you only pay for the resources that you use. Knowing your cost constraints helps you decide when to scale your applications, and by how much.
- What metrics are important to your application? Amazon CloudWatch supports a number of different metrics that you can use with your Auto Scaling group.

Contents

- Scaling options (p. 140)
- Setting capacity limits on your Auto Scaling group (p. 141)
- Maintaining a fixed number of instances in your Auto Scaling group (p. 142)
- Manual scaling for Amazon EC2 Auto Scaling (p. 142)
- Dynamic scaling for Amazon EC2 Auto Scaling (p. 152)
- Predictive scaling for Amazon EC2 Auto Scaling (p. 182)
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- Controlling which Auto Scaling instances terminate during scale in (p. 236)
- Temporarily removing instances from your Auto Scaling group (p. 248)
- Suspending and resuming a process for an Auto Scaling group (p. 253)

Scaling options

Amazon EC2 Auto Scaling provides several ways for you to scale your Auto Scaling group.

Maintain current instance levels at all times

You can configure your Auto Scaling group to maintain a specified number of running instances at all times. To maintain the current instance levels, Amazon EC2 Auto Scaling performs a periodic health check on running instances within an Auto Scaling group. When Amazon EC2 Auto Scaling finds an unhealthy instance, it terminates that instance and launches a new one. For more information, see Maintaining a fixed number of instances in your Auto Scaling group (p. 142).

Scale manually
Manual scaling is the most basic way to scale your resources, where you specify only the change in the maximum, minimum, or desired capacity of your Auto Scaling group. Amazon EC2 Auto Scaling manages the process of creating or terminating instances to maintain the updated capacity. For more information, see Manual scaling for Amazon EC2 Auto Scaling (p. 142).

**Scale based on a schedule**

Scaling by schedule means that scaling actions are performed automatically as a function of time and date. This is useful when you know exactly when to increase or decrease the number of instances in your group, simply because the need arises on a predictable schedule. For more information, see Scheduled scaling for Amazon EC2 Auto Scaling (p. 199).

**Scale based on demand**

A more advanced way to scale your resources, using dynamic scaling, lets you define a scaling policy that dynamically resizes your Auto Scaling group to meet changes in demand. For example, let's say that you have a web application that currently runs on two instances and you want the CPU utilization of the Auto Scaling group to stay at around 50 percent when the load on the application changes. This method is useful for scaling in response to changing conditions, when you don't know when those conditions will change. You can set up Amazon EC2 Auto Scaling to respond for you. For more information, see Dynamic scaling for Amazon EC2 Auto Scaling (p. 152).

**Use predictive scaling**

You can also combine predictive scaling and dynamic scaling (proactive and reactive approaches, respectively) to scale your Amazon EC2 capacity faster. For more information, see Predictive scaling for Amazon EC2 Auto Scaling (p. 182).

### Setting capacity limits on your Auto Scaling group

Capacity limits place restrictions on the size of your Auto Scaling group. You set limits separately for the minimum and maximum size. The group's desired capacity is resizeable between the minimum and maximum size limits. The desired capacity must be greater than or equal to the minimum size of the group and less than or equal to the maximum size of the group.

An Auto Scaling group will start by launching as many instances as are specified for desired capacity. If there are no scaling policies or scheduled actions attached to the Auto Scaling group, Amazon EC2 Auto Scaling maintains the desired amount of instances, performing periodic health checks on the instances in the group. Unhealthy instances will be terminated and replaced with new ones.

If you choose to turn on auto scaling, the maximum limit lets Amazon EC2 Auto Scaling scale out the number of instances as needed to handle an increase in demand. The minimum limit helps ensure that you always have a certain number of instances running at all times.

The minimum and maximum size limits also apply when you manually scale your Auto Scaling group, such as when you want to turn off auto scaling and have the group run at a fixed size, either temporarily or permanently. In this case, you can manage the size of the Auto Scaling group by updating its desired capacity as needed.

**To manage these settings in the console**

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under AUTO SCALING, choose Auto Scaling Groups.
3. On the Auto Scaling groups page, select the check box next to the Auto Scaling group whose settings you want to manage.
   
   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that's selected.
4. In the lower pane, in the **Details** tab, view or change the current settings for minimum, maximum, and desired capacity.

Above the **Details** pane contains overview information about the Auto Scaling group, including the current number of instances in the group, the minimum, maximum, and desired capacity, and a status column. If the Auto Scaling group uses instance weighting, then the information includes the number of capacity units contributed to the desired capacity. To add or remove columns from the list, choose the settings icon at the top of the page. Then, for **Auto Scaling groups attributes**, turn each column on or off, and choose **Confirm** changes.

**To verify the size of your Auto Scaling group after making changes**

The **Instances** column shows the number of instances that are currently running. While an instance is being launched or terminated, the **Status** column displays a status of **Updating capacity**, as shown in the following image.

![Auto Scaling groups](image)

Wait for a few minutes, and then refresh the view to see the latest status. After a scaling activity completes, notice that the **Instances** column shows a new value.

You can also view the number of instances and the status of the instances that are currently running from the **Instance management** tab under **Instances**.

### Maintaining a fixed number of instances in your Auto Scaling group

Amazon EC2 Auto Scaling lets you set up an Auto Scaling group to maintain a fixed size. You can then choose whether to adjust the desired capacity of the group or manually add or remove Amazon EC2 instances from the group to handle traffic changes to your application.

If a fixed number of instances is needed, this can be achieved by setting the same value for minimum, maximum, and desired capacity. After you have created your Auto Scaling group, the group starts by launching enough instances to meet its desired capacity. If there are no other scaling conditions attached to the Auto Scaling group, the group maintains this number of running instances at all times.

Your Auto Scaling group continues to maintain a fixed number of instances even if an instance becomes unhealthy. Amazon EC2 Auto Scaling monitors the health of each Auto Scaling instance. When it finds that an instance has become unhealthy, it terminates that instance and launches a new one. Instances can fail a health check because of a variety of reasons. For more information, see [Health checks for Auto Scaling instances](p. 259).

### Manual scaling for Amazon EC2 Auto Scaling

At any time, you can change the size of an existing Auto Scaling group manually. You can either update the desired capacity of the Auto Scaling group, or update the instances that are attached to the Auto Scaling group. Manually scaling your group can be useful when automatic scaling is not needed or when you need to hold capacity at a fixed number of instances.
Changing the size of your Auto Scaling group (console)

When you change the desired capacity of your Auto Scaling group, Amazon EC2 Auto Scaling manages the process of launching or terminating instances to maintain the new group size.

The following example assumes that you've created an Auto Scaling group with a minimum size of 1 and a maximum size of 5. Therefore, the group currently has one running instance.

**To change the size of your Auto Scaling group**

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to your Auto Scaling group.
   
   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that's selected.
3. On the Details tab, choose Group details, Edit.
4. For Desired capacity, increase the desired capacity by one. For example, if the current value is 1, enter 2.
   
   The desired capacity must be less than or equal to the maximum size of the group. If your new value for Desired capacity is greater than Maximum capacity, you must update Maximum capacity.
5. When you are finished, choose Update.

Now, verify that your Auto Scaling group has launched one additional instance.

**To verify that the size of your Auto Scaling group has changed**

1. On the Activity tab, in Activity history, the Status column shows the current status of your instance. Use the refresh button until you see the status of your instance change to Successful. This indicates that your Auto Scaling group has successfully launched a new instance.
   
   **Note**
   
   If the instance fails to launch, you can find troubleshooting tips in Troubleshooting Amazon EC2 Auto Scaling (p. 329).
2. On the Instance management tab, in Instances, the Lifecycle column shows the state of your instances. It takes a short time for an instance to launch. After the instance starts, its state changes to InService. You can see that your Auto Scaling group has launched 1 new instance, and it is in the InService state.

Changing the size of your Auto Scaling group (AWS CLI)

When you change the size of your Auto Scaling group, Amazon EC2 Auto Scaling manages the process of launching or terminating instances to maintain the new group size. The default behavior is not to wait for the default cooldown period to complete, but you can override the default and wait for the cooldown period to complete. For more information, see Scaling cooldowns for Amazon EC2 Auto Scaling (p. 168).

The following example assumes that you've created an Auto Scaling group with a minimum size of 1 and a maximum size of 5. Therefore, the group currently has one running instance.

**To change the size of your Auto Scaling group**
Use the `set-desired-capacity` command to change the size of your Auto Scaling group, as shown in the following example.

```bash
aws autoscaling set-desired-capacity --auto-scaling-group-name my-asg \--desired-capacity 2
```

If you choose to honor the default cooldown period for your Auto Scaling group, you must specify the `--honor-cooldown` option as shown in the following example.

```bash
aws autoscaling set-desired-capacity --auto-scaling-group-name my-asg \--desired-capacity 2 --honor-cooldown
```

**To verify the size of your Auto Scaling group**

Use the `describe-auto-scaling-groups` command to confirm that the size of your Auto Scaling group has changed, as in the following example.

```bash
aws autoscaling describe-auto-scaling-groups --auto-scaling-group-name my-asg
```

The following is example output, with details about the group and instances launched.

```
{
   "AutoScalingGroups": [
   {
      "AutoScalingGroupARN": "arn",
      "ServiceLinkedRoleARN": "arn",
      "TargetGroupARNs": [],
      "SuspendedProcesses": [],
      "LaunchTemplate": {
         "LaunchTemplateName": "my-launch-template",
         "Version": "1",
         "LaunchTemplateId": "lt-050555ad16a3f9c7f"
      },
      "Tags": [],
      "EnabledMetrics": [],
      "LoadBalancerNames": [],
      "AutoScalingGroupName": "my-asg",
      "DefaultCooldown": 300,
      "MinSize": 1,
      "Instances": [
         {
            "ProtectedFromScaleIn": false,
            "AvailabilityZone": "us-west-2a",
            "LaunchTemplate": {
               "LaunchTemplateName": "my-launch-template",
               "Version": "1",
               "LaunchTemplateId": "lt-050555ad16a3f9c7f"
            },
            "InstanceId": "i-05b4f7d5be44822a6",
            "HealthStatus": "Healthy",
            "LifecycleState": "Pending"
         },
         {
            "ProtectedFromScaleIn": false,
            "AvailabilityZone": "us-west-2a",
            "LaunchTemplate": {
               "LaunchTemplateName": "my-launch-template",
               "Version": "1",
               "LaunchTemplateId": "lt-050555ad16a3f9c7f"
            },
            "InstanceId": "i-0c20ac468fa3049e8",
            "HealthStatus": "Healthy"
         }
      ]
   }
}
```
Notice that DesiredCapacity shows the new value. Your Auto Scaling group has launched an additional instance.

**Attach EC2 instances to your Auto Scaling group**

Amazon EC2 Auto Scaling provides you with the option of attaching one or more EC2 instances to your existing Auto Scaling group. After an instance is attached, it is considered part of the Auto Scaling group.

For an instance to be attached, it must meet the following criteria:

- The instance is in the running state with Amazon EC2.
- The AMI used to launch the instance must still exist.
- The instance is not a member of another Auto Scaling group.
- The instance is launched into one of the Availability Zones defined in your Auto Scaling group.
- If the Auto Scaling group has an attached load balancer target group, the instance and the load balancer must both be in the same VPC. If the Auto Scaling group has an attached Classic Load Balancer, the instance and the load balancer must both be in EC2-Classic or the same VPC.

When you attach instances, the desired capacity of the group increases by the number of instances being attached. If the number of instances being attached plus the desired capacity exceeds the maximum size of the group, the request fails.

If you attach an instance to an Auto Scaling group that has an attached load balancer target group or Classic Load Balancer, the instance is registered with the load balancer.

The examples use an Auto Scaling group with the following configuration:

- Auto Scaling group name = my-asg
- Minimum size = 1
- Maximum size = 5
- Desired capacity = 2
- Availability Zone = us-west-2a

**Attaching an instance (console)**

You can attach an existing instance to an existing Auto Scaling group, or to a new Auto Scaling group as you create it.
To attach an instance to a new Auto Scaling group

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. On the navigation pane, under INSTANCES, choose Instances, and then select an instance.
3. Choose Actions, Instance settings, Attach to Auto Scaling Group.
4. On the Attach to Auto Scaling group page, for Auto Scaling Group, enter a name for the group, and then choose Attach.

The new Auto Scaling group is created using a new launch configuration with the same name that you specified for the Auto Scaling group. The launch configuration gets its settings (for example, security group and IAM role) from the instance that you attached. The Auto Scaling group gets settings (for example, Availability Zone and subnet) from the instance that you attached, and has a desired capacity and maximum size of 1.
5. (Optional) To edit the settings for the Auto Scaling group, on the navigation pane, under AUTO SCALING, choose Auto Scaling Groups. Select the check box next to the new Auto Scaling group, choose the Edit button that is above the list of groups, change the settings as needed, and then choose Update.

To attach an instance to an existing Auto Scaling group

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. (Optional) On the navigation pane, under AUTO SCALING, choose Auto Scaling Groups. Select the Auto Scaling group and verify that the maximum size of the Auto Scaling group is large enough that you can add another instance. Otherwise, on the Details tab, increase the maximum capacity.
3. On the navigation pane, under INSTANCES, choose Instances, and then select an instance.
5. On the Attach to Auto Scaling group page, for Auto Scaling Group, select the Auto Scaling group, and then choose Attach.
6. If the instance doesn't meet the criteria, you get an error message with the details. For example, the instance might not be in the same Availability Zone as the Auto Scaling group. Choose Close and try again with an instance that meets the criteria.

Attaching an instance (AWS CLI)

To attach an instance to an Auto Scaling group

1. Describe a specific Auto Scaling group using the following describe-auto-scaling-groups command.

```bash
aws autoscaling describe-auto-scaling-groups --auto-scaling-group-names my-asg
```

The following example response shows that the desired capacity is 2 and that the group has two running instances.

```
{
    "AutoScalingGroups": [
    {
        "AutoScalingGroupName": "my-asg",
        "AutoScalingGroupARN": "arn",
        "ServiceLinkedRoleARN": "arn",
        "LaunchTemplate": {
            "LaunchTemplateName": "my-launch-template",
            "Version": "1",
            "LaunchTemplateId": "lt-050555ad16a3f9c7f"
        }
    }
```
2. Attach an instance to the Auto Scaling group using the following `attach-instances` command.

    aws autoscaling attach-instances --instance-ids i-0787762faf1c8619 --auto-scaling-group-name my-asg

3. To verify that the instance is attached, use the following `describe-auto-scaling-groups` command.

    aws autoscaling describe-auto-scaling-groups --auto-scaling-group-names my-asg

The following example response shows that the desired capacity has increased by 1 instance (to a new capacity of 3), and that there is a new instance, i-0787762faf1c8619.

```json
{
    "AutoScalingGroups": [
        {
            "AutoScalingGroupName": "my-asg",
            "DefaultCooldown": 300,
            "MinSize": 1,
            "MaxSize": 5,
            "VPCZoneIdentifier": "subnet-c87f2be0",
            "HealthCheckGracePeriod": 300,
            "TerminationPolicies": [
                "Default"
            ],
            "CreatedTime": "2019-03-18T23:30:42.611Z",
            "AvailabilityZones": [
                "us-west-2a"
            ],
            "HealthCheckType": "EC2",
            "NewInstancesProtectedFromScaleIn": false,
            "DesiredCapacity": 2
        }
    ]
}
```
Attach EC2 instances to your Auto Scaling group

```
"AutoScalingGroups": [
    {
      "AutoScalingGroupARN": "arn",
      "ServiceLinkedRoleARN": "arn",
      "TargetGroupARNs": [],
      "SuspendedProcesses": [],
      "LaunchTemplate": {
        "LaunchTemplateName": "my-launch-template",
        "Version": "1",
        "LaunchTemplateId": "lt-050555ad16a3f9c7f"
      },
      "Tags": [],
      "EnabledMetrics": [],
      "LoadBalancerNames": [],
      "AutoScalingGroupName": "my-asg",
      "DefaultCooldown": 300,
      "MinSize": 1,
      "Instances": [
        {
          "ProtectedFromScaleIn": false,
          "AvailabilityZone": "us-west-2a",
          "LaunchTemplate": {
            "LaunchTemplateName": "my-launch-template",
            "Version": "1",
            "LaunchTemplateId": "lt-050555ad16a3f9c7f"
          },
          "InstanceId": "i-05b4f7d5be44822a6",
          "HealthStatus": "Healthy",
          "LifecycleState": "Pending"
        },
        {
          "ProtectedFromScaleIn": false,
          "AvailabilityZone": "us-west-2a",
          "LaunchTemplate": {
            "LaunchTemplateName": "my-launch-template",
            "Version": "1",
            "LaunchTemplateId": "lt-050555ad16a3f9c7f"
          },
          "InstanceId": "i-0c20ac4a6fa3049e8",
          "HealthStatus": "Healthy",
          "LifecycleState": "InService"
        },
        {
          "ProtectedFromScaleIn": false,
          "AvailabilityZone": "us-west-2a",
          "LaunchTemplate": {
            "LaunchTemplateName": "my-launch-template",
            "Version": "1",
            "LaunchTemplateId": "lt-050555ad16a3f9c7f"
          },
          "InstanceId": "i-0787762fa1f3c8619",
          "HealthStatus": "Healthy",
          "LifecycleState": "InService"
        }
      ],
      "MaxSize": 5,
      "VPCZoneIdentifier": "subnet-c87f2be0",
      "HealthCheckGracePeriod": 300,
      "TerminationPolicies": [
        "Default"
      ],
      "CreatedTime": "2019-03-18T23:30:42.611Z",
      "AvailabilityZones": [
        "us-west-2a"
      ],
      "HealthCheckType": "EC2"
    }
  ]
```
Detach EC2 instances from your Auto Scaling group

You can remove (detach) an instance that is in the InService state from an Auto Scaling group. After the instance is detached, you can manage it independently from the rest of the Auto Scaling group. By detaching an instance, you can:

- Move an instance out of one Auto Scaling group and attach it to a different group. For more information, see Attach EC2 instances to your Auto Scaling group (p. 145).
- Test an Auto Scaling group by creating it using existing instances running your application. You can then detach these instances from the Auto Scaling group when your tests are complete.

When you detach instances, you have the option of decrementing the desired capacity for the Auto Scaling group by the number of instances that you are detaching. If you choose not to decrement the capacity, Amazon EC2 Auto Scaling launches new instances to replace the ones that you detach. If you decrement the capacity but detach multiple instances from the same Availability Zone, Amazon EC2 Auto Scaling can rebalance the Availability Zones unless you suspend the AZRebalance process. For more information, see Suspending and resuming a process for an Auto Scaling group (p. 253).

If the number of instances that you are detaching decreases the size of the Auto Scaling group below its minimum capacity, you must decrement the minimum capacity for the group before you can detach the instances.

If you detach an instance from an Auto Scaling group that has an attached load balancer target group or Classic Load Balancer, the instance is deregistered from the load balancer. If connection draining is enabled for your load balancer, Amazon EC2 Auto Scaling waits for in-flight requests to complete.

The examples use an Auto Scaling group with the following configuration:

- Auto Scaling group name = my-asg
- Minimum size = 1
- Maximum size = 5
- Desired capacity = 4
- Availability Zone = us-west-2a

Detaching instances (console)

Use the following procedure to detach an instance from your Auto Scaling group.

To detach an instance from an existing Auto Scaling group

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to your Auto Scaling group.
   
   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that’s selected.
3. On the Instance management tab, in Instances, select an instance and choose Actions, Detach.
4. In the Detach instance dialog box, select the check box to launch a replacement instance, or leave it unchecked to decrement the desired capacity. Choose Detach instance.
Detaching instances (AWS CLI)

Use the following procedure to detach an instance from your Auto Scaling group.

To detach an instance from an existing Auto Scaling group

1. List the current instances using the following `describe-auto-scaling-instances` command.

```bash
aws autoscaling describe-auto-scaling-instances
```

The following example response shows that the group has four running instances.

```json
{
    "AutoScalingInstances": [
        {
            "ProtectedFromScaleIn": false,
            "AvailabilityZone": "us-west-2a",
            "LaunchTemplate": {
                "LaunchTemplateName": "my-launch-template",
                "Version": "1",
                "LaunchTemplateId": "lt-050555ad16a3f9c7f"
            },
            "InstanceId": "i-05b4f7d5be44822a6",
            "AutoScalingGroupName": "my-asg",
            "HealthStatus": "HEALTHY",
            "LifecycleState": "InService"
        },
        {
            "ProtectedFromScaleIn": false,
            "AvailabilityZone": "us-west-2a",
            "LaunchTemplate": {
                "LaunchTemplateName": "my-launch-template",
                "Version": "1",
                "LaunchTemplateId": "lt-050555ad16a3f9c7f"
            },
            "InstanceId": "i-0c20ac468fa3049e8",
            "AutoScalingGroupName": "my-asg",
            "HealthStatus": "HEALTHY",
            "LifecycleState": "InService"
        },
        {
            "ProtectedFromScaleIn": false,
            "AvailabilityZone": "us-west-2a",
            "LaunchTemplate": {
                "LaunchTemplateName": "my-launch-template",
                "Version": "1",
                "LaunchTemplateId": "lt-050555ad16a3f9c7f"
            },
            "InstanceId": "i-0787762fa1c28619",
            "AutoScalingGroupName": "my-asg",
            "HealthStatus": "HEALTHY",
            "LifecycleState": "InService"
        },
        {
            "ProtectedFromScaleIn": false,
            "AvailabilityZone": "us-west-2a",
            "LaunchTemplate": {
                "LaunchTemplateName": "my-launch-template",
                "Version": "1",
                "LaunchTemplateId": "lt-050555ad16a3f9c7f"
            },
            "InstanceId": "i-0f200a4c58d319a8a",
            "AutoScalingGroupName": "my-asg",
        }
    ]
}
```
2. Detach an instance and decrement the desired capacity using the following `detach-instances` command.

```bash
aws autoscaling detach-instances --instance-ids i-05b4f7d5be44822a6 --auto-scaling-group-name my-asg --should-decrement-desired-capacity
```

3. Verify that the instance is detached using the following `describe-auto-scaling-instances` command.

```bash
aws autoscaling describe-auto-scaling-instances
```

The following example response shows that there are now three running instances.

```json
{
    "AutoScalingInstances": [
        {
            "ProtectedFromScaleIn": false,
            "AvailabilityZone": "us-west-2a",
            "LaunchTemplate": {
                "LaunchTemplateName": "my-launch-template",
                "Version": "1",
                "LaunchTemplateId": "lt-050555ad16a3f9c7f"
            },
            "InstanceId": "i-0c20ac468fa3049e8",
            "AutoScalingGroupName": "my-asg",
            "HealthStatus": "HEALTHY",
            "LifecycleState": "InService"
        },
        {
            "ProtectedFromScaleIn": false,
            "AvailabilityZone": "us-west-2a",
            "LaunchTemplate": {
                "LaunchTemplateName": "my-launch-template",
                "Version": "1",
                "LaunchTemplateId": "lt-050555ad16a3f9c7f"
            },
            "InstanceId": "i-0787762f6af1c8619",
            "AutoScalingGroupName": "my-asg",
            "HealthStatus": "HEALTHY",
            "LifecycleState": "InService"
        },
        {
            "ProtectedFromScaleIn": false,
            "AvailabilityZone": "us-west-2a",
            "LaunchTemplate": {
                "LaunchTemplateName": "my-launch-template",
                "Version": "1",
                "LaunchTemplateId": "lt-050555ad16a3f9c7f"
            },
            "InstanceId": "i-0f280a4c58d319a8a",
            "AutoScalingGroupName": "my-asg",
            "HealthStatus": "HEALTHY",
            "LifecycleState": "InService"
        }
    ]
}
```
Dynamic scaling for Amazon EC2 Auto Scaling

When you configure dynamic scaling, you define how to scale the capacity of your Auto Scaling group in response to changing demand.

For example, let's say that you have a web application that currently runs on two instances, and you want the CPU utilization of the Auto Scaling group to stay at around 50 percent when the load on the application changes. This gives you extra capacity to handle traffic spikes without maintaining an excessive number of idle resources.

You can configure your Auto Scaling group to scale dynamically to meet this need by creating a target tracking, step, or simple scaling policy. Amazon EC2 Auto Scaling can then scale out your group (add more instances) to deal with high demand at peak times, and scale in your group (run fewer instances) to reduce costs during periods of low utilization.

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How dynamic scaling policies work

A dynamic scaling policy instructs Amazon EC2 Auto Scaling to track a specific CloudWatch metric, and it defines what action to take when the associated CloudWatch alarm is in ALARM. The metrics that are used to trigger an alarm are an aggregation of metrics coming from all of the instances in the Auto Scaling group. (For example, let's say you have an Auto Scaling group with two instances where one instance is at 60 percent CPU and the other is at 40 percent CPU. On average, they are at 50 percent CPU.) When the policy is in effect, Amazon EC2 Auto Scaling adjusts the group's desired capacity up or down when the alarm is triggered.

When a dynamic scaling policy is invoked, if the capacity calculation produces a number outside of the minimum and maximum size range of the group, Amazon EC2 Auto Scaling ensures that the new capacity never goes outside of the minimum and maximum size limits. Capacity is measured in one of two ways: using the same units that you chose when you set the desired capacity in terms of instances, or using capacity units (if instance weighting (p. 72) is applied).

- Example 1: An Auto Scaling group has a maximum capacity of 3, a current capacity of 2, and a dynamic scaling policy that adds 3 instances. When invoking this policy, Amazon EC2 Auto Scaling adds only 1 instance to the group to prevent the group from exceeding its maximum size.
- Example 2: An Auto Scaling group has a minimum capacity of 2, a current capacity of 3, and a dynamic scaling policy that removes 2 instances. When invoking this policy, Amazon EC2 Auto Scaling removes only 1 instance from the group to prevent the group from becoming less than its minimum size.
When the desired capacity reaches the maximum size limit, scaling out stops. If demand drops and capacity decreases, Amazon EC2 Auto Scaling can scale out again.

The exception is when you use instance weighting. In this case, Amazon EC2 Auto Scaling can scale out above the maximum size limit, but only by up to your maximum instance weight. Its intention is to get as close to the new desired capacity as possible but still adhere to the allocation strategies that are specified for the group. The allocation strategies determine which instance types to launch. The weights determine how many capacity units each instance contributes to the desired capacity of the group based on its instance type.

- Example 3: An Auto Scaling group has a maximum capacity of 12, a current capacity of 10, and a dynamic scaling policy that adds 5 capacity units. Instance types have one of three weights assigned: 1, 4, or 6. When invoking the policy, Amazon EC2 Auto Scaling chooses to launch an instance type with a weight of 6 based on the allocation strategy. The result of this scale-out event is a group with a desired capacity of 12 and a current capacity of 16.

### Dynamic scaling policy types

Amazon EC2 Auto Scaling supports the following types of dynamic scaling policies:

- **Target tracking scaling**—Increase or decrease the current capacity of the group 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 a temperature and the thermostat does the rest.

- **Step scaling**—Increase or decrease the current capacity of the group based on a set of scaling adjustments, known as *step adjustments*, that vary based on the size of the alarm breach.

- **Simple scaling**—Increase or decrease the current capacity of the group based on a single scaling adjustment.

If you are scaling based on a utilization metric that increases or decreases proportionally to the number of instances in an Auto Scaling group, we recommend that you use target tracking scaling policies. Otherwise, we recommend that you use step scaling policies.

### Multiple dynamic scaling policies

In most cases, a target tracking scaling policy is sufficient to configure your Auto Scaling group to scale out and scale in automatically. A target tracking scaling policy allows you to select a desired outcome and have the Auto Scaling group add and remove instances as needed to achieve that outcome.

For an advanced scaling configuration, your Auto Scaling group can have more than one scaling policy. For example, you can define one or more target tracking scaling policies, one or more step scaling policies, or both. This provides greater flexibility to cover multiple scenarios.

To illustrate how multiple dynamic scaling policies work together, consider an application that uses an Auto Scaling group and an Amazon SQS queue to send requests to a single EC2 instance. To help ensure that the application performs at optimum levels, there are two policies that control when the Auto Scaling group should scale out. One is a target tracking policy that uses a custom metric to add and remove capacity based on the number of SQS messages in the queue. The other is a step scaling policy that uses the Amazon CloudWatch CPUUtilization metric to add capacity when the instance exceeds 90 percent utilization for a specified length of time.

When there are multiple policies in force at the same time, there's a chance that each policy could instruct the Auto Scaling group to scale out (or in) at the same time. For example, it's possible that the CPUUtilization metric spikes and triggers the CloudWatch alarm at the same time that the SQS custom metric spikes and triggers the custom metric alarm.
When these situations occur, Amazon EC2 Auto Scaling chooses the policy that provides the largest capacity for both scale out and scale in. Suppose, for example, that the policy for CPUUtilization launches one instance, while the policy for the SQS queue launches two instances. If the scale-out criteria for both policies are met at the same time, Amazon EC2 Auto Scaling gives precedence to the SQS queue policy. This results in the Auto Scaling group launching two instances.

The approach of giving precedence to the policy that provides the largest capacity applies even when the policies use different criteria for scaling in. For example, if one policy terminates three instances, another policy decreases the number of instances by 25 percent, and the group has eight instances at the time of scale in, Amazon EC2 Auto Scaling gives precedence to the policy that provides the largest number of instances for the group. This results in the Auto Scaling group terminating two instances (25 percent of 8 = 2). The intention is to prevent Amazon EC2 Auto Scaling from removing too many instances.

We recommend caution, however, when using target tracking scaling policies with step scaling policies because conflicts between these policies can cause undesirable behavior. For example, if the step scaling policy initiates a scale-in activity before the target tracking policy is ready to scale in, the scale-in activity will not be blocked. After the scale-in activity completes, the target tracking policy could instruct the group to scale out again.

Target tracking scaling policies for Amazon EC2 Auto Scaling

With target tracking scaling policies, you select a scaling metric and set a target value. Amazon EC2 Auto Scaling 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 capacity 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 changes in the metric due to a changing load pattern.

For example, you can use target tracking scaling to:

- Configure a target tracking scaling policy to keep the average aggregate CPU utilization of your Auto Scaling group at 40 percent.
- Configure a target tracking scaling policy to keep the request count per target of your Application Load Balancer target group at 1000 for your Auto Scaling group.

Depending on your application needs, you might find that one of these popular scaling metrics works best for you when using target tracking, or you might find that a combination of these metrics or a different metric meets your needs better.

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Considerations

Before you create a target tracking scaling policy for your Auto Scaling group, you should understand the following characteristics and behaviors of target tracking scaling policies:

• A target tracking scaling policy assumes that it should scale out your Auto Scaling group when the specified metric is above the target value. You cannot use a target tracking scaling policy to scale out your Auto Scaling group when the specified metric is below the target value.

• You might see gaps between the target value and the actual metric data points. This is because we act conservatively by rounding up or down when determining how many instances to add or remove. This prevents us from adding an insufficient number of instances or removing too many instances. However, for smaller Auto Scaling groups with fewer instances, the utilization of the group might seem far from the target value. For example, let’s say that you set a target value of 50 percent for CPU utilization and your Auto Scaling group then exceeds the target. We might determine that adding 1.5 instances will decrease the CPU utilization to close to 50 percent. Because it is not possible to add 1.5 instances, we round up and add two instances. This might decrease the CPU utilization to a value below 50 percent, but it ensures that your application has enough resources to support it. Similarly, if we determine that removing 1.5 instances increases your CPU utilization to above 50 percent, we remove just one instance.

• For larger Auto Scaling groups with more instances, the utilization is spread over a larger number of instances, in which case adding or removing instances causes less of a gap between the target value and the actual metric data points.

• To ensure application availability, the Auto Scaling group scales out proportionally to the metric as fast as it can, but scales in more gradually.

• You can have multiple target tracking scaling policies for an Auto Scaling group, provided that each of them uses a different metric. The intention of Amazon EC2 Auto Scaling is to always prioritize availability, so its behavior differs depending on whether the target tracking policies are ready for scale out or scale in. It will scale out the Auto Scaling group if any of the target tracking policies are ready for scale out, but will scale in only if all of the target tracking policies (with the scale-in portion enabled) are ready to scale in. For more information, see Multiple dynamic scaling policies (p. 153).

• You can disable the scale-in portion of a target tracking scaling policy. This feature provides you with the flexibility to scale in your Auto Scaling group using a different method. For example, you can use a different policy type for scale in while using a target tracking scaling policy for scale out.

• Do not edit or delete the CloudWatch alarms that are configured for the target tracking scaling policy. CloudWatch alarms that are associated with your target tracking scaling policies are managed by AWS and deleted automatically when no longer needed.

Choosing metrics

In a target tracking scaling policy, you can use predefined or customized metrics.

The following predefined metrics are available:

• ASGAverageCPUUtilization—Average CPU utilization of the Auto Scaling group.

• ASGAverageNetworkIn—Average number of bytes received on all network interfaces by the Auto Scaling group.

• ASGAverageNetworkOut—Average number of bytes sent out on all network interfaces by the Auto Scaling group.

• ALBRequestCountPerTarget—Average Application Load Balancer request count per target for your Auto Scaling group.

You can choose other available Amazon CloudWatch metrics or your own metrics in CloudWatch by specifying a customized metric. You must use the AWS CLI or an SDK to create a target tracking policy with a customized metric.
Keep the following in mind when choosing a metric:

- Not all metrics work for target tracking. This can be important when you are specifying a customized metric. The metric must be a valid utilization metric and describe how busy an instance is. The metric value must increase or decrease proportionally to the number of instances in the Auto Scaling group. That's so the metric data can be used to proportionally scale out or in the number of instances. For example, the CPU utilization of an Auto Scaling group works (that is, the Amazon EC2 metric CPUUtilization with the metric dimension AutoScalingGroupName), if the load on the Auto Scaling group is distributed across the instances.

- The following metrics do not work for target tracking:
  - The number of requests received by the load balancer fronting the Auto Scaling group (that is, the Elastic Load Balancing metric RequestCount). The number of requests received by the load balancer doesn't change based on the utilization of the Auto Scaling group.
  - Load balancer request latency (that is, the Elastic Load Balancing metric Latency). Request latency can increase based on increasing utilization, but doesn't necessarily change proportionally.
  - The CloudWatch Amazon SQS queue metric ApproximateNumberOfMessagesVisible. The number of messages in a queue might not change proportionally to the size of the Auto Scaling group that processes messages from the queue. However, a customized metric that measures the number of messages in the queue per EC2 instance in the Auto Scaling group can work. For more information, see Scaling based on Amazon SQS (p. 172).

- A target tracking scaling policy does not scale in your Auto Scaling group when the specified metric has no data, unless you use the ALBRequestCountPerTarget metric. This works because the ALBRequestCountPerTarget metric emits zeros for periods with no associated data, and the target tracking policy requires metric data to interpret a low utilization trend. To have your Auto Scaling group scale in to 0 instances when no requests are routed to the Application Load Balancer target group, the group's minimum capacity must be set to 0.

- To use the ALBRequestCountPerTarget metric, you must specify the ResourceLabel parameter to identify the load balancer target group that is associated with the metric.

**Monitoring Amazon EC2 metrics**

To ensure a faster response to changes in the metric value, we recommend that you scale on metrics with a 1-minute frequency. Scaling on metrics with a 5-minute frequency can result in slower response times and scaling on stale metric data.

To get this level of data for Amazon EC2 metrics, you must specifically enable detailed monitoring. By default, Amazon EC2 instances are enabled for basic monitoring, which means metric data for instances is available at 5-minute frequency. For more information, see Configuring monitoring for Auto Scaling instances (p. 276).

**Instance warm-up**

When you create a target tracking scaling policy, you can specify the number of seconds that it takes for a newly launched instance to warm up. Until its specified warm-up time has expired, an instance is not counted toward the aggregated metrics of the Auto Scaling group.

While scaling out, we do not consider instances that are warming up as part of the current capacity of the group so that the metrics are not affected by higher resource usage at startup. This ensures that we don't add more instances than you need.

While scaling in, we consider instances that are terminating as part of the current capacity of the group. Therefore, we don't remove more instances from the Auto Scaling group than necessary.

A scale-in activity can't start while a scale-out activity is in progress.
Create a target tracking scaling policy (console)

You can choose to configure a target tracking scaling policy on an Auto Scaling group as you create it or after the Auto Scaling group is created.

To create an Auto Scaling group with a target tracking scaling policy

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Choose Create Auto Scaling group.
3. In Steps 1, 2, and 3, choose the options as desired and proceed to Step 4: Configure group size and scaling policies.
4. Under Group size, specify the range that you want to scale between by updating the minimum capacity and maximum capacity. These two settings allow your Auto Scaling group to scale dynamically. Amazon EC2 Auto Scaling scales your group in the range of values specified by the minimum capacity and maximum capacity.
5. Under Scaling policies, choose Target tracking scaling policy.
6. To define a policy, do the following:
   a. Specify a name for the policy.
   b. For Metric type, choose a metric.
      If you chose Application Load Balancer request count per target, choose a target group in Target group.
   c. Specify a Target value for the metric.
   d. (Optional) Specify an instance warm-up value for Instances need. This allows you to control the time until a newly launched instance can contribute to the CloudWatch metrics.
   e. (Optional) Select Disable scale in to create only a scale-out policy. This allows you to create a separate scale-in policy of a different type if wanted.
7. Proceed to create the Auto Scaling group. Your scaling policy will be created after the Auto Scaling group has been created.

To create a target tracking scaling policy for an existing Auto Scaling group

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to your Auto Scaling group.
   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that's selected.
3. Verify that the minimum capacity and maximum capacity are appropriately set. For example, if your group is already at its maximum size, specify a new maximum in order to scale out. Amazon EC2 Auto Scaling does not scale your group below the minimum capacity or above the maximum capacity. To update your group, on the Details tab, change the current settings for minimum and maximum capacity.
4. On the Automatic scaling tab, in Dynamic scaling policies, choose Create dynamic scaling policy.
5. To define a policy, do the following:
   a. For Policy type, leave the default of Target tracking scaling.
   b. Specify a name for the policy.
   c. For Metric type, choose a metric. You can choose only one metric type. To use more than one metric, create multiple policies.
      If you chose Application Load Balancer request count per target, choose a target group in Target group.
d. Specify a **Target value** for the metric.
e. (Optional) Specify an instance warm-up value for **Instances need**. This allows you to control the
time until a newly launched instance can contribute to the CloudWatch metrics.
f. (Optional) Select **Disable scale in to create only a scale-out policy**. This allows you to create a
separate scale-in policy of a different type if wanted.

6. Choose **Create**.

### Create a target tracking scaling policy (AWS CLI)

Use the AWS CLI as follows to configure target tracking scaling policies for your Auto Scaling group.

**Tasks**
- Step 1: Create an Auto Scaling group (p. 158)
- Step 2: Create a target tracking scaling policy (p. 158)

#### Step 1: Create an Auto Scaling group

Use the `create-auto-scaling-group` command to create an Auto Scaling group named `my-asg` using the
launch configuration `my-launch-config`. If you don't have a launch configuration that you'd like to
use, you can create one by calling `create-launch-configuration`.

```bash
aws autoscaling create-auto-scaling-group --auto-scaling-group-name my-asg \   --launch-configuration-name my-launch-config \   --vpc-zone-identifier "subnet-5ea0c127,subnet-6194ea3b,subnet-c934b782" \   --max-size 5 --min-size 1
```

#### Step 2: Create a target tracking scaling policy

After you have created the Auto Scaling group, you can create a target tracking scaling policy that
instructs Amazon EC2 Auto Scaling to increase and decrease the number of running EC2 instances in the
group dynamically when the load on the application changes.

**Example: target tracking configuration file**

The following is an example target tracking configuration that keeps the average CPU utilization at 40
percent. Save this configuration in a file named `config.json`.

```json
{
    "TargetValue": 40.0,
    "PredefinedMetricSpecification":
    {
        "PredefinedMetricType": "ASGAverageCPUUtilization"
    }
}
```

For more information, see **PredefinedMetricSpecification** in the *Amazon EC2 Auto Scaling API Reference*.

Alternatively, you can customize the metric used for scaling by creating a customized metric specification
and adding values for each parameter from CloudWatch. The following is an example target tracking
configuration that keeps the average utilization of the specified metric at 40 percent.

```json
{
    "TargetValue":40.0,
    "CustomizedMetricSpecification":{
        "MetricName":"MyUtilizationMetric",
```
"Namespace":"MyNamespace",
"Dimensions":[
  {
    "Name":"MyOptionalMetricDimensionName",
    "Value":"MyOptionalMetricDimensionValue"
  }
],
"Statistic":"Average",
"Unit":"Percent"
}
}

For more information, see CustomizedMetricSpecification in the Amazon EC2 Auto Scaling API Reference.

Example: cpu40-target-tracking-scaling-policy

Use the put-scaling-policy command, along with the config.json file that you created previously, to create a scaling policy named cpu40-target-tracking-scaling-policy that keeps the average CPU utilization of the Auto Scaling group at 40 percent.

aws autoscaling put-scaling-policy --policy-name cpu40-target-tracking-scaling-policy \
  --auto-scaling-group-name my-asg --policy-type TargetTrackingScaling \
  --target-tracking-configuration file://config.json

If successful, this command returns the ARNs and names of the two CloudWatch alarms created on your behalf.

```json
{
  "Alarms": [
    {
      "AlarmName": "TargetTracking-my-asg-AlarmHigh-fc0e4183-23ac-497e-9992-691c9980c38e"
    },
    {
      "AlarmName": "TargetTracking-my-asg-AlarmLow-61a39305-ed0c-47af-bd9e-471a352ee1a2"
    }
  ]
}

Step and simple scaling policies for Amazon EC2 Auto Scaling

With step scaling and simple scaling, you choose scaling metrics and threshold values for the CloudWatch alarms that invoke the scaling process. You also define how your Auto Scaling group should be scaled when a threshold is in breach for a specified number of evaluation periods.

We strongly recommend that you use a target tracking scaling policy to scale on a metric like average CPU utilization or the RequestCountPerTarget metric from the Application Load Balancer. Metrics that decrease when capacity increases and increase when capacity decreases can be used to proportionally scale out or in the number of instances using target tracking. This helps ensure that Amazon EC2 Auto Scaling follows the demand curve for your applications closely. For more information,
see Target tracking scaling policies (p. 154). You still have the option to use step scaling as an additional policy for a more advanced configuration. For example, you can configure a more aggressive response when demand reaches a certain level.

**Contents**
- Differences between step scaling policies and simple scaling policies (p. 160)
- Step adjustments for step scaling (p. 160)
- Scaling adjustment types (p. 162)
- Instance warm-up (p. 163)
- Create a CloudWatch alarm (console) (p. 163)
- Create step scaling policies (console) (p. 165)
- Create scaling policies and CloudWatch alarms (AWS CLI) (p. 166)
  - Step 1: Create an Auto Scaling group (p. 166)
  - Step 2: Create scaling policies (p. 166)
    - Step scaling policies (p. 166)
    - Simple scaling policies (p. 167)
  - Step 3: Create CloudWatch alarms (p. 168)

### Differences between step scaling policies and simple scaling policies

Step scaling policies and simple scaling policies are two of the dynamic scaling options available for you to use. Both require you to create CloudWatch alarms for the scaling policies. Both require you to specify the high and low thresholds for the alarms. Both require you to define whether to add or remove instances, and how many, or set the group to an exact size.

The main difference between the policy types is the step adjustments that you get with step scaling policies. When step adjustments are applied, and they increase or decrease the current capacity of your Auto Scaling group, the adjustments vary based on the size of the alarm breach.

In most cases, step scaling policies are a better choice than simple scaling policies, even if you have only a single scaling adjustment.

The main issue with simple scaling is that after a scaling activity is started, the policy must wait for the scaling activity or health check replacement to complete and the cooldown period (p. 168) to expire before responding to additional alarms. Cooldown periods help to prevent the initiation of additional scaling activities before the effects of previous activities are visible.

In contrast, with step scaling the policy can continue to respond to additional alarms, even while a scaling activity or health check replacement is in progress. Therefore, all alarms that are breached are evaluated by Amazon EC2 Auto Scaling as it receives the alarm messages.

Amazon EC2 Auto Scaling originally supported only simple scaling policies. If you created your scaling policy before target tracking and step policies were introduced, your policy is treated as a simple scaling policy.

### Step adjustments for step scaling

When you create a step scaling policy, you specify one or more step adjustments that automatically scale the number of instances dynamically based on the size of the alarm breach. Each step adjustment specifies the following:

- A lower bound for the metric value
Step and simple scaling policies

- An upper bound for the metric value
- The amount by which to scale, based on the scaling adjustment type

CloudWatch aggregates metric data points based on the statistic for the metric that is associated with your CloudWatch alarm. When the alarm is breached, the appropriate scaling policy is triggered. Amazon EC2 Auto Scaling applies the aggregation type to the most recent metric data points from CloudWatch (as opposed to the raw metric data). It compares this aggregated metric value against the upper and lower bounds defined by the step adjustments to determine which step adjustment to perform.

You specify the upper and lower bounds relative to the breach threshold. For example, let’s say that you have an Auto Scaling group that has both a current capacity and a desired capacity of 10. You have a CloudWatch alarm with a breach threshold of 50 percent and scale-out and scale-in policies. You have a set of step adjustments with an adjustment type of PercentChangeInCapacity (or Percent of group in the console) for each policy:

**Example: Step adjustments for scale-out policy**

<table>
<thead>
<tr>
<th>Lower bound</th>
<th>Upper bound</th>
<th>Adjustment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>20</td>
<td>null</td>
<td>30</td>
</tr>
</tbody>
</table>

**Example: Step adjustments for scale-in policy**

<table>
<thead>
<tr>
<th>Lower bound</th>
<th>Upper bound</th>
<th>Adjustment</th>
</tr>
</thead>
<tbody>
<tr>
<td>-10</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>-20</td>
<td>-10</td>
<td>-10</td>
</tr>
<tr>
<td>null</td>
<td>-20</td>
<td>-30</td>
</tr>
</tbody>
</table>

This creates the following scaling configuration.

<table>
<thead>
<tr>
<th>Metric value</th>
<th>-30%</th>
<th>-10%</th>
<th>Unchanged</th>
<th>+10%</th>
<th>+30%</th>
</tr>
</thead>
<tbody>
<tr>
<td>-infinity</td>
<td>-30%</td>
<td>-10%</td>
<td>Unchanged</td>
<td>+10%</td>
<td>+30%</td>
</tr>
</tbody>
</table>

The following points summarize the behavior of the scaling configuration in relation to the desired and current capacity of the group:

- The desired and current capacity is maintained while the aggregated metric value is greater than 40 and less than 60.
- If the metric value gets to 60, the desired capacity of the group increases by 1 instance, to 11 instances, based on the second step adjustment of the scale-out policy (add 10 percent of 10 instances). After the new instance is running and its specified warm-up time has expired, the current capacity of the group increases to 11 instances. If the metric value rises to 70 even after this increase in capacity, the desired capacity of the group increases by another 3 instances, to 14 instances. This is based on the third step adjustment of the scale-out policy (add 30 percent of 11 instances, 3.3 instances, rounded down to 3 instances).
• If the metric value gets to 40, the desired capacity of the group decreases by 1 instance, to 13 instances, based on the second step adjustment of the scale-in policy (remove 10 percent of 14 instances, 1.4 instances, rounded down to 1 instance). If the metric value falls to 30 even after this decrease in capacity, the desired capacity of the group decreases by another 3 instances, to 10 instances. This is based on the third step adjustment of the scale-in policy (remove 30 percent of 13 instances, 3.9 instances, rounded down to 3 instances).

When you specify the step adjustments for your scaling policy, note the following:

• If you are using the AWS Management Console, you specify the upper and lower bounds as absolute values. If you are using the AWS CLI or an SDK, you specify the upper and lower bounds relative to the breach threshold.
• The ranges of your step adjustments can't overlap or have a gap.
• Only one step adjustment can have a null lower bound (negative infinity). If one step adjustment has a negative lower bound, then there must be a step adjustment with a null lower bound.
• Only one step adjustment can have a null upper bound (positive infinity). If one step adjustment has a positive upper bound, then there must be a step adjustment with a null upper bound.
• The upper and lower bound can't be null in the same step adjustment.
• If the metric value is above the breach threshold, the lower bound is inclusive and the upper bound is exclusive. If the metric value is below the breach threshold, the lower bound is exclusive and the upper bound is inclusive.

Scaling adjustment types

You can define a scaling policy that performs the optimal scaling action, based on the scaling adjustment type that you choose. You can specify the adjustment type as a percentage of the current capacity of your Auto Scaling group, or in capacity units. Normally a capacity unit means one instance, unless you are using the instance weighting feature.

Amazon EC2 Auto Scaling supports the following adjustment types for step scaling and simple scaling:

• **ChangeInCapacity** — Increment or decrement the current capacity of the group by the specified value. A positive value increases the capacity and a negative adjustment value decreases the capacity. For example: If the current capacity of the group is 3 and the adjustment is 5, then when this policy is performed, we add 5 capacity units to the capacity for a total of 8 capacity units.

• **ExactCapacity** — Change the current capacity of the group to the specified value. Specify a positive value with this adjustment type. For example: If the current capacity of the group is 3 and the adjustment is 5, then when this policy is performed, we change the capacity to 5 capacity units.

• **PercentChangeInCapacity** — Increment or decrement the current capacity of the group by the specified percentage. A positive value increases the capacity and a negative value decreases the capacity. For example: If the current capacity is 10 and the adjustment is 10 percent, then when this policy is performed, we add 1 capacity unit to the capacity for a total of 11 capacity units.

  **Note**
  If the resulting value is not an integer, it is rounded as follows:
  • Values greater than 1 are rounded down. For example, 12.7 is rounded to 12.
  • Values between 0 and 1 are rounded to 1. For example, .67 is rounded to 1.
  • Values between 0 and -1 are rounded to -1. For example, -.58 is rounded to -1.
  • Values less than -1 are rounded up. For example, -6.67 is rounded to -6.

With **PercentChangeInCapacity**, you can also specify the minimum number of instances to scale using the **MinAdjustmentMagnitude** parameter. For example, suppose that you create a policy that
adds 25 percent and you specify a minimum increment of 2 instances. If you have an Auto Scaling group with 4 instances and the scaling policy is executed, 25 percent of 4 is 1 instance. However, because you specified a minimum increment of 2, there are 2 instances added.

When instance weighting (p. 72) is used, the effect of setting the MinAdjustmentMagnitude parameter to a non-zero value changes. The value is in capacity units. To set the minimum number of instances to scale, set this parameter to a value that is at least as large as your largest instance weight.

If you are using instance weighting, keep in mind that the current capacity of your Auto Scaling group can exceed the desired capacity as needed. If your absolute number to decrement, or the amount that the percentage says to decrement, is less than the difference between current and desired capacity, no scaling action is taken. You must take these behaviors into account when you look at the outcome of a scaling policy when an alarm is triggered. For example, suppose that the desired capacity is 30 and the current capacity is 32. When the alarm is triggered, if the scaling policy decrements the desired capacity by 1, then no scaling action is taken.

**Instance warm-up**

If you are creating a step policy, you can specify the number of seconds that it takes for a newly launched instance to warm up. Until its specified warm-up time has expired, an instance is not counted toward the aggregated metrics of the Auto Scaling group.

Using the example in the Step Adjustments section, suppose that the metric gets to 60, and then it gets to 62 while the new instance is still warming up. The current capacity is still 10 instances, so 1 instance is added (10 percent of 10 instances). However, the desired capacity of the group is already 11 instances, so the scaling policy does not increase the desired capacity further. If the metric gets to 70 while the new instance is still warming up, we should add 3 instances (30 percent of 10 instances). However, the desired capacity of the group is already 11, so we add only 2 instances, for a new desired capacity of 13 instances.

While scaling out, we do not consider instances that are warming up as part of the current capacity of the group. Therefore, multiple alarm breaches that fall in the range of the same step adjustment result in a single scaling activity. This ensures that we don't add more instances than you need.

While scaling in, we consider instances that are terminating as part of the current capacity of the group. Therefore, we don't remove more instances from the Auto Scaling group than necessary.

A scale-in activity can't start while a scale-out activity is in progress.

**Create a CloudWatch alarm (console)**

You can use the following procedure to create two CloudWatch alarms, one for scaling out (alarm high) and the other for scaling in (alarm low). When the specified threshold of an alarm is reached, for example, because the traffic has increased, the alarm goes into the ALARM state. This state change sends a notification to the scaling policy associated with the alarm. The policy then instructs Amazon EC2 Auto Scaling how to respond to the notification, such as by adding or removing a specified number of instances.

To create a CloudWatch alarm that monitors CPU utilization

2. If necessary, change the region. From the navigation bar, select the region where your Auto Scaling group resides.
3. In the navigation pane, choose Alarms and then choose Create alarm.
4. Choose Select metric.
5. On the **All metrics** tab, choose **EC2, By Auto Scaling Group**, and enter the Auto Scaling group's name in the search field. Then, select **CPUUtilization** and choose **Select metric**. The **Specify metric and conditions** page appears, showing a graph and other information about the metric.

6. For **Period**, choose the evaluation period for the alarm, for example, 1 minute. When evaluating the alarm, each period is aggregated into one data point.

   **Note**
   A shorter period creates a more sensitive alarm.

7. Under **Conditions**, do the following:
   - For **Threshold type**, choose **Static**.
   - For **Whenever CPUUtilization is**, specify whether you want the value of the metric to be greater than, greater than or equal to, less than, or less than or equal to the threshold to trigger the alarm. Then, under **than**, enter the threshold value that you want to trigger the alarm.

   **Important**
   For an alarm to use with a scale-out policy (alarm high), make sure you do not choose less than or less than or equal to the threshold. For an alarm to use with a scale-in policy (alarm low), make sure you do not choose greater than or greater than or equal to the threshold.

8. Under **Additional configuration**, do the following:
   - For **Datapoints to alarm**, enter the number of data points (evaluation periods) during which the metric value must meet the threshold conditions to trigger the alarm. For example, two consecutive periods of 5 minutes would take 10 minutes to trigger the alarm.
   - For **Missing data treatment**, choose **Treat missing data as bad (breaching threshold)**. For more information, see Configuring how CloudWatch alarms treat missing data in the Amazon CloudWatch User Guide.

9. Choose **Next**.

10. (Optional) Under **Notification**, you can choose or create the Amazon SNS topic you want to use to receive notifications. Otherwise, you can remove the notification now and add one later as needed.

11. Choose **Next**.

12. Enter a name (for example, **Step-Scaling-AlarmHigh-AddCapacity**) and, optionally, a description for the alarm, and then choose **Next**.

13. Choose **Create alarm**.

**Example: CloudWatch alarm that triggers whenever CPU breaches the 80 percent threshold**
Create step scaling policies (console)

The following procedure shows you how to use the Amazon EC2 Auto Scaling console to create two step scaling policies: a scale-out policy that increases the capacity of the group by 30 percent, and a scale-in policy that decreases the capacity of the group to two instances.

While you are configuring your scaling policies, you can create the alarms at the same time. Alternatively, you can use alarms that you created from the CloudWatch console, as described in the previous section.

To create a step scaling policy for scale out

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to your Auto Scaling group.

   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that's selected.
3. Verify that the minimum and maximum size limits are appropriately set. For example, if your group is already at its maximum size, you need to specify a new maximum in order to scale out. Amazon EC2 Auto Scaling does not scale your group below the minimum capacity or above the maximum capacity. To update your group, on the Details tab, change the current settings for minimum and maximum capacity.
4. On the Automatic scaling tab, in Dynamic scaling policies, choose Create dynamic scaling policy.
5. To define a policy for scale out (increase capacity), do the following:
   a. For Policy type, choose Step scaling.
   b. Specify a name for the policy.
   c. For CloudWatch alarm, choose your alarm. If you haven't already created an alarm, choose Create a CloudWatch alarm and complete Step 4 (p. 163) through Step 13 (p. 164) to create an alarm that monitors CPU utilization. Set the alarm threshold to greater than or equal to 80 percent.
   d. Specify the change in the current group size that this policy will make when executed using Take the action. You can add a specific number of instances or a percentage of the existing group size, or set the group to an exact size.
      For example, choose Add, enter 30 in the next field, and then choose percent of group. By default, the lower bound for this step adjustment is the alarm threshold and the upper bound is positive (+) infinity.
   e. To add another step, choose Add step and then define the amount by which to scale and the lower and upper bounds of the step relative to the alarm threshold.
   f. To set a minimum number of instances to scale, update the number field in Add capacity units in increments of at least 1 capacity units.
   g. Specify an instance warm-up value for Instances need, which allows you to control the amount of time until a newly launched instance can contribute to the CloudWatch metrics.
6. Choose Create.

To create a step scaling policy for scale in

1. Choose Create dynamic scaling policy to continue where you left off after creating a policy for scale out.
2. To define a policy for scale in (decrease capacity), do the following:
   a. For Policy type, choose Step scaling.
   b. Specify a name for the policy.
c. For CloudWatch alarm, choose your alarm. If you haven't already created an alarm, choose Create a CloudWatch alarm and complete Step 4 (p. 163) through Step 13 (p. 164) to create an alarm that monitors CPU utilization. Set the alarm threshold to less than or equal to 40 percent.

d. Specify the change in the current group size that this policy will make when executed using Take the action. You can remove a specific number of instances or a percentage of the existing group size, or set the group to an exact size.

   For example, choose Remove, enter 2 in the next field, and then choose capacity units. By default, the upper bound for this step adjustment is the alarm threshold and the lower bound is negative (-) infinity.

e. To add another step, choose Add step and then define the amount by which to scale and the lower and upper bounds of the step relative to the alarm threshold.

3. Choose Create.

Create scaling policies and CloudWatch alarms (AWS CLI)

Use the AWS CLI as follows to configure step or simple scaling policies for your Auto Scaling group.

Tasks
- Step 1: Create an Auto Scaling group (p. 166)
- Step 2: Create scaling policies (p. 166)
- Step 3: Create CloudWatch alarms (p. 168)

Step 1: Create an Auto Scaling group

Use the following create-auto-scaling-group command to create an Auto Scaling group named my-asg using the launch configuration my-launch-config. If you don't have a launch configuration that you'd like to use, you can create one by calling create-launch-configuration.

```bash
aws autoscaling create-auto-scaling-group --auto-scaling-group-name my-asg \
   --launch-configuration-name my-launch-config \
   --vpc-zone-identifier "subnet-5ea0c127,subnet-6194ea3b,subnet-c934b782" \
   --max-size 5 --min-size 1
```

Step 2: Create scaling policies

You can create step or simple scaling policies that tell the Auto Scaling group what to do when the load on the application changes.

Step scaling policies

Example: my-step-scale-out-policy

Use the following put-scaling-policy command to create a step scaling policy named my-step-scale-out-policy, with an adjustment type of PercentChangeInCapacity that increases the capacity of the group based on the following step adjustments (assuming a CloudWatch alarm threshold of 60 percent):

- Increase the instance count by 10 percent when the value of the metric is greater than or equal to 70 percent but less than 80 percent
- Increase the instance count by 20 percent when the value of the metric is greater than or equal to 80 percent but less than 90 percent
• Increase the instance count by 30 percent when the value of the metric is greater than or equal to 90 percent

    aws autoscaling put-scaling-policy \
    --auto-scaling-group-name my-asg \n    --policy-name my-step-scale-out-policy \n    --policy-type StepScaling \n    --adjustment-type PercentChangeInCapacity \n    --metric-aggregation-type Average \n    --step-adjustments \n      MetricIntervalLowerBound=10.0,MetricIntervalUpperBound=20.0,ScalingAdjustment=10 \n      MetricIntervalLowerBound=20.0,MetricIntervalUpperBound=30.0,ScalingAdjustment=20 \n      MetricIntervalLowerBound=30.0,ScalingAdjustment=30 \n    --min-adjustment-magnitude 1

Record the policy's Amazon Resource Name (ARN). You need it to create a CloudWatch alarm for the policy.

    {
    }

**Example: my-step-scale-in-policy**

Use the following put-scaling-policy command to create a step scaling policy named **my-step-scale-in-policy**, with an adjustment type of **ChangeInCapacity** that decreases the capacity of the group by 2 instances.

    aws autoscaling put-scaling-policy \
    --auto-scaling-group-name my-asg \
    --policy-name my-step-scale-in-policy \
    --policy-type StepScaling \
    --adjustment-type ChangeInCapacity \
    --step-adjustments MetricIntervalUpperBound=0.0,ScalingAdjustment=-2

Record the policy's Amazon Resource Name (ARN). You need it to create a CloudWatch alarm for the policy.

    {
    }

**Simple scaling policies**

Alternatively, you can create simple scaling policies by using the following CLI commands instead of the preceding CLI commands. Keep in mind that a cooldown period will be in place due to the use of simple scaling policies.

**Example: my-simple-scale-out-policy**

Use the following put-scaling-policy command to create a simple scaling policy named **my-simple-scale-out-policy**, with an adjustment type of **PercentChangeInCapacity** that increases the capacity of the group by 30 percent.

    aws autoscaling put-scaling-policy --policy-name my-simple-scale-out-policy \
--auto-scaling-group-name my-asg --scaling-adjustment 30 \ 
--adjustment-type PercentChangeInCapacity

Record the policy's Amazon Resource Name (ARN). You need it to create a CloudWatch alarm for the policy.

**Example: my-simple-scale-in-policy**

Use the following `put-scaling-policy` command to create a simple scaling policy named `my-simple-scale-in-policy`, with an adjustment type of `PercentChangeInCapacity` that decreases the capacity of the group by one instance.

```
aws autoscaling put-scaling-policy --policy-name my-simple-scale-in-policy \ 
--auto-scaling-group-name my-asg --scaling-adjustment -1 \ 
--adjustment-type ChangeInCapacity --cooldown 180
```

Record the policy's Amazon Resource Name (ARN). You need it to create a CloudWatch alarm for the policy.

**Step 3: Create CloudWatch alarms**

In step 2, you created scaling policies that provided instructions to the Auto Scaling group about how to scale in and scale out when the conditions that you specify change. In this step, you create alarms by identifying the metrics to watch, defining the conditions for scaling, and then associating the alarms with the scaling policies.

**Example: AddCapacity**

Use the following CloudWatch `put-metric-alarm` command to create an alarm that increases the size of the Auto Scaling group based on an average CPU threshold value of 60 percent for at least two consecutive evaluation periods of two minutes. To use your own custom metric, specify its name in `--metric-name` and its namespace in `--namespace`.

```
aws cloudwatch put-metric-alarm --alarm-name Step-Scaling-AlarmHigh-AddCapacity \ 
--metric-name CPUUtilization --namespace AWS/EC2 --statistic Average \ 
--period 120 --evaluation-periods 2 --threshold 60 \ 
--comparison-operator GreaterThanOrEqualToThreshold \ 
--dimensions "Name=AutoScalingGroupName,Value=my-asg" \ 
--alarm-actions PolicyARN
```

**Example: RemoveCapacity**

Use the following CloudWatch `put-metric-alarm` command to create an alarm that decreases the size of the Auto Scaling group based on average CPU threshold value of 40 percent for at least two consecutive evaluation periods of two minutes. To use your own custom metric, specify its name in `--metric-name` and its namespace in `--namespace`.

```
aws cloudwatch put-metric-alarm --alarm-name Step-Scaling-AlarmLow-RemoveCapacity \ 
--metric-name CPUUtilization --namespace AWS/EC2 --statistic Average \ 
--period 120 --evaluation-periods 2 --threshold 40 \ 
--comparison-operator LessThanOrEqualToThreshold \ 
--dimensions "Name=AutoScalingGroupName,Value=my-asg" \ 
--alarm-actions PolicyARN
```

**Scaling cooldowns for Amazon EC2 Auto Scaling**

A scaling cooldown helps you prevent your Auto Scaling group from launching or terminating additional instances before the effects of previous activities are visible.
When you use simple scaling, after the Auto Scaling group scales using a simple scaling policy, it waits for a cooldown period to complete before any further scaling activities initiated by simple scaling policies can start. An adequate cooldown period helps to prevent the initiation of an additional scaling activity based on stale metrics. By default, all simple scaling policies use the default cooldown period associated with your Auto Scaling group, but you can configure a different cooldown period for certain policies, as described in the following sections. For more information about simple scaling, see Step and simple scaling policies (p. 159).

**Important**

In most cases, a target tracking scaling policy or a step scaling policy is more optimal for scaling performance than waiting for a fixed period of time to pass after there is a scaling activity. For a scaling policy that changes the size of your Auto Scaling group proportionally as the value of the scaling metric decreases or increases, we recommend target tracking (p. 154) over either simple scaling or step scaling.

During a cooldown period, when a scheduled action starts at the scheduled time, or when scaling activities due to target tracking or step scaling policies start, they can trigger a scaling activity immediately without waiting for the cooldown period to expire. If an instance becomes unhealthy, Amazon EC2 Auto Scaling also does not wait for the cooldown period to complete before replacing the unhealthy instance.

When you manually scale your Auto Scaling group, the default is not to wait for the cooldown period to complete, but you can override this behavior and honor the cooldown period when you call the API.

**Contents**

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- Scaling-specific cooldown period (p. 170)
- Example simple scaling cooldown scenario (p. 170)
- Cooldowns and multiple instances (p. 171)
- Cooldowns and lifecycle hooks (p. 171)

**Default cooldown period**

A default cooldown period automatically applies to any scaling activities for simple scaling policies, and you can optionally request to have it apply to your manual scaling activities. You can configure the length of time based on your instance startup time or other application needs.

When you use the AWS Management Console to update an Auto Scaling group, or when you use the AWS CLI or an SDK to create or update an Auto Scaling group, you can set the optional default cooldown parameter. If a value for the default cooldown period is not provided, its default value is 300 seconds.

**To modify a default cooldown period (console)**
Create the Auto Scaling group in the usual way. After creating the Auto Scaling group, edit the group to specify the default cooldown period.

**To modify a default cooldown period (AWS CLI)**

Use one of the following commands:

- `create-auto-scaling-group`
- `update-auto-scaling-group`

**Scaling-specific cooldown period**

In addition to specifying the default cooldown period for your Auto Scaling group, you can create cooldowns that apply to a specific simple scaling policy. A scaling-specific cooldown period overrides the default cooldown period.

One common use for a scaling-specific cooldown period is with a scale-in policy. Because this policy terminates instances, Amazon EC2 Auto Scaling needs less time to determine whether to terminate additional instances. Terminating instances should be a much quicker operation than launching instances. The default cooldown period of 300 seconds is therefore too long. In this case, a scaling-specific cooldown period with a lower value of 180 seconds for your scale-in policy can help you reduce costs by allowing the group to scale in faster.

To specify a scaling-specific cooldown period, use the optional cooldown parameter when you create or update a simple scaling policy. For more information, see [Step and simple scaling policies](p. 159).

**Example simple scaling cooldown scenario**

Consider the following scenario: you have a web application running in AWS. This web application consists of three basic tiers: web, application, and database. To make sure that the application always has the resources to meet traffic demands, you create two Auto Scaling groups: one for your web tier and one for your application tier.

To help ensure that the group for the application tier has the appropriate number of EC2 instances, you create a simple scaling policy to scale out whenever the value for the CloudWatch metric associated with the scaling policy exceeds a specified threshold for consecutive specified periods. When the CloudWatch alarm triggers the scaling policy, the Auto Scaling group launches and configures another instance.

These instances use a configuration script to install and configure software before the instance is put into service. As a result, it takes around two or three minutes from the time the instance launches until it’s fully in service. The actual time depends on several factors, such as the size of the instance and whether there are startup scripts to complete.

Now a spike in traffic occurs, causing the CloudWatch alarm to fire. When it does, the Auto Scaling group launches an instance to help with the increase in demand. However, there’s a problem: the instance takes a couple of minutes to launch. During that time, the CloudWatch alarm could continue to fire every minute for any standard resolution alarm, causing the Auto Scaling group to launch another instance each time the alarm fires.
However, with a cooldown period in place, the Auto Scaling group launches an instance and then blocks scaling activities due to simple scaling policies until the specified time elapses. (The default is 300 seconds.) This gives newly launched instances time to start handling application traffic. After the cooldown period expires, any scaling activities that are triggered after the cooldown period can resume. If the CloudWatch alarm fires again, the Auto Scaling group launches another instance, and the cooldown period takes effect again. However, if the additional instance was enough to bring the metric value back down, the group remains at its current size.

**Cooldowns and multiple instances**

The preceding section provides examples that show how cooldown periods affect Auto Scaling groups when a single instance launches or terminates. However, it is common for Auto Scaling groups to launch more than one instance at a time. For example, you might choose to have the Auto Scaling group launch three instances when a specific metric threshold is met.

With multiple instances, the cooldown period (either the default cooldown or the scaling-specific cooldown) takes effect starting when the last instance finishes launching or terminating.

**Cooldowns and lifecycle hooks**

You have the option to add lifecycle hooks to your Auto Scaling groups. These hooks enable you to control how instances launch and terminate within an Auto Scaling group so that you can perform custom actions on an instance before it is put into service or before it is terminated. When a lifecycle action occurs, and an instance enters the wait state, scaling activities due to simple scaling policies are paused. For more information, see Amazon EC2 Auto Scaling lifecycle hooks (p. 204).

Lifecycle hooks can affect the start time of any cooldown periods configured for the Auto Scaling group. For example, consider an Auto Scaling group that has a lifecycle hook that supports a custom action at instance launch. When the application experiences an increase in demand due to a simple scaling policy, the group launches an instance to add capacity. Because there is a lifecycle hook, the instance is put into the \texttt{Pending:Wait} state, which means that it is not available to handle traffic yet. When the instance enters the wait state, scaling activities due to simple scaling policies are paused. When the instance enters the \texttt{InService} state, the cooldown period starts. When the cooldown period expires, any scaling activities that are triggered after the cooldown period can resume.

**Not all cooldowns are applied after the execution of lifecycle hooks**

Usually, when an instance is terminating, the cooldown period does not begin until after the instance moves out of the \texttt{Terminating:Wait} state (after the lifecycle hook execution is complete).

However, with Elastic Load Balancing, the Auto Scaling group starts the cooldown period when the terminating instance finishes connection draining (deregistration delay) by the load balancer and does
not wait for the lifecycle hook. This is helpful for groups that have simple scaling policies for both scale
in and scale out. The intention of a cooldown period is to allow the next scaling activity to occur as soon
as the effects of the previous activities are visible. If an instance is terminating and then demand for your
application suddenly increases, any scaling activities due to simple scaling policies that are paused can
resume after connection draining and a cooldown period finishes. Otherwise, waiting to complete all
three activities—connection draining, a lifecycle hook, and a cooldown period—significantly increases
the amount of time that the Auto Scaling group needs to pause scaling.

Scaling based on Amazon SQS

This section shows you how to scale your Auto Scaling group in response to changes in system load in an
Amazon Simple Queue Service (Amazon SQS) queue. To learn more about how you can use Amazon SQS,
see the Amazon Simple Queue Service Developer Guide.

There are some scenarios where you might think about scaling in response to activity in an Amazon
SQS queue. For example, suppose that you have a web app that lets users upload images and use them
online. In this scenario, each image requires resizing and encoding before it can be published. The app
runs on EC2 instances in an Auto Scaling group, and it’s configured to handle your typical upload rates.
Unhealthy instances are terminated and replaced to maintain current instance levels at all times. The
app places the raw bitmap data of the images in an SQS queue for processing. It processes the images
and then publishes the processed images where they can be viewed by users. The architecture for this
scenario works well if the number of image uploads doesn't vary over time. But if the number of uploads
takes to process a message and the acceptable amount of latency (queue delay).

The solution is to use a backlog per instance metric with the target value being the acceptable backlog per
instance to maintain. You can calculate these numbers as follows:

- **Backlog per instance**: To calculate your backlog per instance, start with the
  ApproximateNumberOfMessages queue attribute to determine the length of the SQS queue
  (number of messages available for retrieval from the queue). Divide that number by the fleet's running
  capacity, which for an Auto Scaling group is the number of instances in the InService state, to get
  the backlog per instance.

- **Acceptable backlog per instance**: To calculate your target value, first determine what your application
  can accept in terms of latency. Then, take the acceptable latency value and divide it by the average
time that an EC2 instance takes to process a message.

To illustrate with an example, let's say that the current ApproximateNumberOfMessages is 1500
and the fleet's running capacity is 10. If the average processing time is 0.1 seconds for each message
and the longest acceptable latency is 10 seconds, then the acceptable backlog per instance is 10 / 0.1,
which equals 100. This means that 100 is the target value for your target tracking policy. If the backlog
per instance is currently at 150 (1500 / 10), your fleet scales out, and it scales out by five instances to
maintain proportion to the target value.
The following procedures demonstrate how to publish the custom metric and create the target tracking scaling policy that configures your Auto Scaling group to scale based on these calculations.

There are three main parts to this configuration:

- An Auto Scaling group to manage EC2 instances for the purposes of processing messages from an SQS queue.
- A custom metric to send to Amazon CloudWatch that measures the number of messages in the queue per EC2 instance in the Auto Scaling group.
- A target tracking policy that configures your Auto Scaling group to scale based on the custom metric and a set target value. CloudWatch alarms invoke the scaling policy.

The following diagram illustrates the architecture of this configuration.

**Limitations and prerequisites**

To use this configuration, you need to be aware of the following limitations:

- You must use the AWS CLI or an SDK to publish your custom metric to CloudWatch. You can then monitor your metric with the AWS Management Console.
- After publishing your custom metric, you must use the AWS CLI or an SDK to create a target tracking scaling policy with a customized metric specification.

The following sections direct you to use the AWS CLI for the tasks you need to perform. For example, to get metric data that reflects the present use of the queue, you use the SQS `get-queue-attributes` command. Make sure that you have the CLI installed and configured.

Before you begin, you must have an Amazon SQS queue to use. The following sections assume that you already have a queue (standard or FIFO), an Auto Scaling group, and EC2 instances running the application that uses the queue. For more information about Amazon SQS, see the Amazon Simple Queue Service Developer Guide.

**Configure scaling based on Amazon SQS**

**Tasks**

- Step 1: Create a CloudWatch custom metric (p. 174)
• Step 2: Create a target tracking scaling policy (p. 174)
• Step 3: Test your scaling policy (p. 175)

**Step 1: Create a CloudWatch custom metric**

A custom metric is defined using a metric name and namespace of your choosing. Namespaces for custom metrics cannot start with `AWS/`. For more information about publishing custom metrics, see the Publish custom metrics topic in the *Amazon CloudWatch User Guide*.

Follow this procedure to create the custom metric by first reading information from your AWS account. Then, calculate the backlog per instance metric, as recommended in an earlier section. Lastly, publish this number to CloudWatch at a 1-minute granularity. Whenever possible, we strongly recommend that you scale on metrics with a 1-minute granularity to ensure a faster response to changes in system load.

**To create a CloudWatch custom metric**

1. Use the SQS `get-queue-attributes` command to get the number of messages waiting in the queue (`ApproximateNumberOfMessages`).

   ```bash
   aws sqs get-queue-attributes --queue-url https://sqs.region.amazonaws.com/123456789/MyQueue --attribute-names ApproximateNumberOfMessages
   ```

2. Use the describe-auto-scaling-groups command to get the running capacity of the group, which is the number of instances in the `InService` lifecycle state. This command returns the instances of an Auto Scaling group along with their lifecycle state.

   ```bash
   aws autoscaling describe-auto-scaling-groups --auto-scaling-group-names my-asg
   ```

3. Calculate the backlog per instance by dividing the approximate number of messages available for retrieval from the queue by the fleet's running capacity.

4. Publish the results at a 1-minute granularity as a CloudWatch custom metric.

   Here is an example CLI `put-metric-data` command.

   ```bash
   aws cloudwatch put-metric-data --metric-name MyBacklogPerInstance --namespace MyNamespace --unit None --value 20 --dimensions MyOptionalMetricDimensionName=MyOptionalMetricDimensionValue
   ```

After your application is emitting the desired metric, the data is sent to CloudWatch. The metric is visible in the CloudWatch console. You can access it by logging into the AWS Management Console and navigating to the CloudWatch page. Then, view the metric by navigating to the metrics page or by searching for it using the search box. For information about viewing metrics, see View available metrics in the *Amazon CloudWatch User Guide*.

**Step 2: Create a target tracking scaling policy**

After publishing your custom metric, create a target tracking scaling policy with a customized metric specification.

**To create a target tracking scaling policy**

1. Use the following command to specify a target value for your scaling policy in a `config.json` file in your home directory.
For the TargetValue, calculate the acceptable backlog per instance metric and enter it here. To calculate this number, decide on a normal latency value and divide it by the average time that it takes to process a message.

```bash
$ cat ~/config.json
{
  "TargetValue": 100,
  "CustomizedMetricSpecification": {
    "MetricName": "MyBacklogPerInstance",
    "Namespace": "MyNamespace",
    "Dimensions": [
      {
        "Name": "MyOptionalMetricDimensionName",
        "Value": "MyOptionalMetricDimensionValue"
      }
    ],
    "Statistic": "Average",
    "Unit": "None"
  }
}
```

2. Use the `put-scaling-policy` command, along with the `config.json` file that you created in the previous step, to create your scaling policy.

```bash
aws autoscaling put-scaling-policy --policy-name sqs100-target-tracking-scaling-policy
  --auto-scaling-group-name my-asg --policy-type TargetTrackingScaling
  --target-tracking-configuration file:///~/config.json
```

This creates two alarms: one for scaling out and one for scaling in. It also returns the Amazon Resource Name (ARN) of the policy that is registered with CloudWatch, which CloudWatch uses to invoke scaling whenever the metric is in breach.

### Step 3: Test your scaling policy

After your setup is complete, verify that your scaling policy is working. You can test it by increasing the number of messages in your SQS queue and then verifying that your Auto Scaling group has launched an additional EC2 instance. You can also test it by decreasing the number of messages in your SQS queue and then verifying that the Auto Scaling group has terminated an EC2 instance.

#### To test the scale-out function

1. Follow the steps in Tutorial: Sending a message to an Amazon SQS queue to add messages to your queue. Make sure that you have increased the number of messages in the queue so that the backlog per instance metric exceeds the target value.

   It can take a few minutes for your changes to trigger the CloudWatch alarm.

2. Use the `describe-auto-scaling-groups` command to verify that the group has launched an instance.

   ```bash
   aws autoscaling describe-auto-scaling-groups --auto-scaling-group-name my-asg
   ```

#### To test the scale-in function

1. Follow the steps in Tutorial: Sending a message to an Amazon SQS queue to remove messages from the queue. Make sure that you have decreased the number of messages in the queue so that the backlog per instance metric is below the target value.
It can take a few minutes for your changes to trigger the CloudWatch alarm.

2. Use the describe-auto-scaling-groups command to verify that the group has terminated an instance.

   ```bash
   aws autoscaling describe-auto-scaling-groups --auto-scaling-group-name my-asg
   ```

Amazon SQS and instance scale-in protection

Messages that have not been processed at the time an instance is terminated are returned to the SQS queue where they can be processed by another instance that is still running. For applications where long running tasks are performed, you can optionally use instance scale-in protection to have control over which queue workers are terminated when your Auto Scaling group scales in.

The following pseudocode shows one way to protect long-running, queue-driven worker processes from scale-in termination.

```java
while (true)
{
    SetInstanceProtection(False);
    Work = GetNextWorkUnit();
    SetInstanceProtection(True);
    ProcessWorkUnit(Work);
    SetInstanceProtection(False);
}
```

For more information, see Using instance scale-in protection (p. 246).

Verifying a scaling activity for an Auto Scaling group

In the Amazon EC2 Auto Scaling section of the Amazon EC2 console, the Activity history for an Auto Scaling group lets you view the current status of a scaling activity that is currently in progress. When the scaling activity is finished, you can see whether it succeeds or not. This is particularly useful when you are creating Auto Scaling groups or you are adding scaling conditions to existing groups.

When you add a target tracking, step, or simple scaling policy to your Auto Scaling group, Amazon EC2 Auto Scaling immediately starts evaluating the policy against the metric. The metric alarm goes to ALARM state when the metric breaches the threshold for a specified number of evaluation periods. This means that a scaling policy could result in a scaling activity soon after it's created. After Amazon EC2 Auto Scaling adjusts the desired capacity in response to a scaling policy, you can verify the scaling activity in your account. If you want to receive email notification from Amazon EC2 Auto Scaling informing you about a scaling activity, follow the instructions in Getting Amazon SNS notifications when your Auto Scaling group scales (p. 281).

To view the scaling activities for an Auto Scaling group (console)

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to the Auto Scaling group.

   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that's selected.

3. On the Activity tab, under Activity history, the Status column shows whether your Auto Scaling group has successfully launched or terminated instances, or whether the scaling activity is still in progress.
If you have a lot of scaling activities, you can choose the > icon at the top edge of the activity history to see the next page of scaling activities. You can also choose the gear icon and increase the amount of results shown per page.

4. On the Instance management tab, under Instances, the Lifecycle column contains the state of your instances. After the instance starts and any lifecycle hooks have finished, its lifecycle state changes to InService.

The Health status column shows the result of the EC2 instance health check on your instance.

To view the scaling activities for an Auto Scaling group (AWS CLI)

Use the following describe-scaling-activities command.

```
aws autoscaling describe-scaling-activities --auto-scaling-group-name my-asg
```

The following is example output.

```
Scaling activities are ordered by start time. Activities still in progress are described first.

{ 
  "Activities": [ 
    { 
      "ActivityId": "5e3a1f47-2309-415c-bfd8-35aa06300799", 
      "AutoScalingGroupName": "my-asg", 
      "Description": "Terminating EC2 instance: i-06c4794c2499af1df", 
      "Cause": "At 2020-02-11T18:34:10Z a monitor alarm TargetTracking-my-asg-AlarmLow-b9376cab-18a7-4385-920c-dfa3f7783f82 in state ALARM triggered policy my-target-tracking-policy changing the desired capacity from 3 to 2. At 2020-02-11T18:34:31Z an instance was taken out of service in response to a difference between desired and actual capacity, shrinking the capacity from 3 to 2. At 2020-02-11T18:34:31Z instance i-06c4794c2499af1df was selected for termination.", 
      "StartTime": "2020-02-11T18:34:31.268Z", 
      "EndTime": "2020-02-11T18:34:53Z", 
      "StatusCode": "Successful", 
      "Progress": 100, 
      "Details": "{"Subnet ID":"subnet-5ea0c127","Availability Zone":"us-west-2a 
...}"}, 
    }, 
    ...
  ]
}
```

For information about the types of errors that you may encounter and how to handle them, see Troubleshooting Amazon EC2 Auto Scaling (p. 329).

Disabling a scaling policy for an Auto Scaling group

This topic describes how to temporarily disable a scaling policy so it won't initiate changes to the number of instances the Auto Scaling group contains. When you disable a scaling policy, the configuration details are preserved, so you can quickly re-enable the policy. This is easier than temporarily deleting a policy when you don't need it, and recreating it later.

When a scaling policy is disabled, the Auto Scaling group does not scale out or scale in for the metric alarms that are breached while the scaling policy is disabled. However, any scaling activities still in progress are not stopped.
Note that disabled scaling policies still count toward your quotas on the number of scaling policies that you can add to an Auto Scaling group.

**To disable a scaling policy (console)**

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to the Auto Scaling group.
   
   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that's selected.
3. On the Automatic scaling tab, under Dynamic scaling policies, select the check box in the top right corner of the desired scaling policy.
4. Scroll to the top of the Dynamic scaling policies section, and choose Actions, Disable.

When you are ready to re-enable the scaling policy, repeat these steps and then choose Actions, Enable. After you re-enable a scaling policy, your Auto Scaling group may immediately initiate a scaling action if there are any alarms currently in ALARM state.

**To disable a scaling policy (AWS CLI)**

Use the `put-scaling-policy` command with the --no-enabled option as follows. Specify all options in the command as you would specify them when creating the policy.

```bash
aws autoscaling put-scaling-policy --auto-scaling-group-name my-asg \  --policy-name my-scaling-policy --policy-type TargetTrackingScaling \  --estimated-instance-warmup 360 \  --target-tracking-configuration '{ "TargetValue": 70, "PredefinedMetricSpecification": { "PredefinedMetricType": "ASGAverageCPUUtilization" } }' \  --no-enabled
```

**To re-enable a scaling policy (AWS CLI)**

Use the `put-scaling-policy` command with the --enabled option as follows. Specify all options in the command as you would specify them when creating the policy.

```bash
aws autoscaling put-scaling-policy --auto-scaling-group-name my-asg \  --policy-name my-scaling-policy --policy-type TargetTrackingScaling \  --estimated-instance-warmup 360 \  --target-tracking-configuration '{ "TargetValue": 70, "PredefinedMetricSpecification": { "PredefinedMetricType": "ASGAverageCPUUtilization" } }' \  --enabled
```

**To describe a scaling policy (AWS CLI)**

Use the `describe-policies` command to verify the enabled status of a scaling policy.

```bash
aws autoscaling describe-policies --auto-scaling-group-name my-asg \  --policy-names my-scaling-policy
```

The following is example output.

```json
{
    "ScalingPolicies": [
        {
            "AutoScalingGroupName": "my-asg",
            "PolicyName": "my-scaling-policy",
```
Deleting a scaling policy

After you no longer need a scaling policy, you can delete it. Depending on the type of scaling policy, you might also need to delete the CloudWatch alarms. Deleting a target tracking scaling policy also deletes any associated CloudWatch alarms. Deleting a step scaling policy or a simple scaling policy deletes the underlying alarm action, but it does not delete the CloudWatch alarm, even if it no longer has an associated action.

To delete a scaling policy (console)

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to the Auto Scaling group.
   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that's selected.
3. On the Automatic scaling tab, under Dynamic scaling policies, select the check box in the top right corner of the desired scaling policy.
4. Scroll to the top of the Dynamic scaling policies section, and choose Actions, Delete.
5. When prompted for confirmation, choose Yes, Delete.
6. (Optional) If you deleted a step scaling policy or a simple scaling policy, do the following to delete the CloudWatch alarm that was associated with the policy. You can skip these substeps to keep the alarm for future use.
   b. On the navigation pane, choose Alarms.
   c. Choose the alarm (for example, Step-Scaling-AlarmHigh-AddCapacity) and choose Action, Delete.
   d. When prompted for confirmation, choose Delete.
To get the scaling policies for an Auto Scaling group (AWS CLI)

Before you delete a scaling policy, use the following describe-policies command to see what scaling policies were created for the Auto Scaling group. You can use the output when deleting the policy and the CloudWatch alarms.

```
aws autoscaling describe-policies --auto-scaling-group-name my-asg
```

You can filter the results by the type of scaling policy using the --query parameter. This syntax for query works on Linux or macOS. On Windows, change the single quotes to double quotes.

```
aws autoscaling describe-policies --auto-scaling-group-name my-asg
--query 'ScalingPolicies[?PolicyType==`TargetTrackingScaling`]'
```

The following is example output.

```
[
  {
    "AutoScalingGroupName": "my-asg",
    "PolicyName": "cpu40-target-tracking-scaling-policy",
    "PolicyARN": "PolicyARN",
    "PolicyType": "TargetTrackingScaling",
    "StepAdjustments": [],
    "Alarms": [
      {
        "AlarmName": "TargetTracking-my-asg-AlarmHigh-fc0e4183-23ac-497e-9992-691c9980c38e"
      },
      {
        "AlarmName": "TargetTracking-my-asg-AlarmLow-61a39305-ed0c-47af-bd9e-471a352ee1a2"
      }
    ],
    "TargetTrackingConfiguration": {
      "PredefinedMetricSpecification": {
        "PredefinedMetricType": "ASGAverageCPUUtilization"
      },
      "TargetValue": 40.0,
      "DisableScaleIn": false
    },
    "Enabled": true
  }
]
```

To delete your scaling policy (AWS CLI)

Use the following delete-policy command.

```
aws autoscaling delete-policy --auto-scaling-group-name my-asg \
  --policy-name cpu40-target-tracking-scaling-policy
```

To delete your CloudWatch alarm (AWS CLI)

For step and simple scaling policies, use the delete-alarms command to delete the CloudWatch alarm that was associated with the policy. You can skip this step to keep the alarm for future use. You can delete one or more alarms at a time. For example, use the following command to delete the Step-Scale-Up-AddCapacity and Step-Scale-Down-RemoveCapacity alarms.
You can create scaling policies for Amazon EC2 Auto Scaling through the AWS Management Console, AWS CLI, or SDKs.

The following examples show how you can create scaling policies for Amazon EC2 Auto Scaling with the AWS CLI `put-scaling-policy` command. For introductory exercises for creating scaling policies from the AWS CLI, see Target tracking scaling policies (p. 154) and Step and simple scaling policies (p. 159).

Example 1: To apply a target tracking scaling policy with a predefined metric specification

```
aws autoscaling put-scaling-policy --policy-name cpu40-target-tracking-scaling-policy \
    --auto-scaling-group-name my-asg --policy-type TargetTrackingScaling \
    --target-tracking-configuration file://config.json
{
    "TargetValue": 40.0,
    "PredefinedMetricSpecification": {
        "PredefinedMetricType": "ASGAverageCPUUtilization"
    }
}
```

Example 2: To apply a target tracking scaling policy with a customized metric specification

```
aws autoscaling put-scaling-policy --policy-name sqs100-target-tracking-scaling-policy \
    --auto-scaling-group-name my-asg --policy-type TargetTrackingScaling \
    --target-tracking-configuration file://config.json
{
    "TargetValue": 100.0,
    "CustomizedMetricSpecification": {
        "MetricName": "MyBacklogPerInstance",
        "Namespace": "MyNamespace",
        "Dimensions": [{
            "Name": "MyOptionalMetricDimensionName",
            "Value": "MyOptionalMetricDimensionValue"
        }],
        "Statistic": "Average",
        "Unit": "None"
    }
}
```

Example 3: To apply a target tracking scaling policy for scale out only

```
aws autoscaling put-scaling-policy --policy-name alb1000-target-tracking-scaling-policy \
    --auto-scaling-group-name my-asg --policy-type TargetTrackingScaling \
    --target-tracking-configuration file://config.json
{
    "TargetValue": 1000.0,
    "PredefinedMetricSpecification": {
        "PredefinedMetricType": "ALBRequestCountPerTarget",
        "ResourceLabel": "app/my-alb/778d41231b141a0f/targetgroup/my-alb-target-group/943f017f100becff"
    },
    "DisableScaleIn": true
}
```
Example 4: To apply a step scaling policy for scale out

```bash
aws autoscaling put-scaling-policy \
  --auto-scaling-group-name my-asg \
  --policy-name my-step-scale-out-policy \
  --policy-type StepScaling \
  --adjustment-type PercentChangeInCapacity \
  --metric-aggregation-type Average \
  --step-adjustments MetricIntervalLowerBound=10.0,MetricIntervalUpperBound=20.0,ScalingAdjustment=10 \n  MetricIntervalLowerBound=20.0,MetricIntervalUpperBound=30.0,ScalingAdjustment=20 \n  MetricIntervalLowerBound=30.0,ScalingAdjustment=30 \
  --min-adjustment-magnitude 1
```

Record the policy's Amazon Resource Name (ARN). You need the ARN when you create the CloudWatch alarm.

Example 5: To apply a step scaling policy for scale in

```bash
aws autoscaling put-scaling-policy \
  --auto-scaling-group-name my-asg \
  --policy-name my-step-scale-in-policy \
  --policy-type StepScaling \
  --adjustment-type ChangeInCapacity \
  --step-adjustments MetricIntervalUpperBound=0.0,ScalingAdjustment=-2
```

Record the policy's Amazon Resource Name (ARN). You need the ARN when you create the CloudWatch alarm.

Example 6: To apply a simple scaling policy for scale out

```bash
aws autoscaling put-scaling-policy --policy-name my-simple-scale-out-policy \
  --auto-scaling-group-name my-asg --scaling-adjustment 30 \
  --adjustment-type PercentChangeInCapacity --min-adjustment-magnitude 2
```

Record the policy's Amazon Resource Name (ARN). You need the ARN when you create the CloudWatch alarm.

Example 7: To apply a simple scaling policy for scale in

```bash
aws autoscaling put-scaling-policy --policy-name my-simple-scale-in-policy \
  --auto-scaling-group-name my-asg --scaling-adjustment -1 \
  --adjustment-type ChangeInCapacity --cooldown 180
```

Record the policy's Amazon Resource Name (ARN). You need the ARN when you create the CloudWatch alarm.

Predictive scaling for Amazon EC2 Auto Scaling

Use predictive scaling to increase the number of EC2 instances in your Auto Scaling group in advance of daily and weekly patterns in traffic flows.

Predictive scaling is well suited for situations where you have:

- Cyclical traffic, such as high use of resources during regular business hours and low use of resources during evenings and weekends
How predictive scaling works

- Recurring on-and-off workload patterns, such as batch processing, testing, or periodic data analysis
- Applications that take a long time to initialize, causing a noticeable latency impact on application performance during scale-out events

In general, if you have regular patterns of traffic increases and applications that take a long time to initialize, you should consider using predictive scaling. Predictive scaling can help you scale faster by launching capacity in advance of forecasted load, compared to using only dynamic scaling, which is reactive in nature. Predictive scaling can also potentially save you money on your EC2 bill by helping you avoid the need to overprovision capacity.

For example, consider an application that has high usage during business hours and low usage overnight. At the start of each business day, predictive scaling can add capacity before the first influx of traffic. This helps your application maintain high availability and performance when going from a period of lower utilization to a period of higher utilization. You don't have to wait for dynamic scaling to react to changing traffic. You also don't have to spend time reviewing your application's load patterns and trying to schedule the right amount of capacity using scheduled scaling.

Use the AWS Management Console, the AWS CLI, or one of the SDKs to add a predictive scaling policy to any Auto Scaling group.

Contents
- How predictive scaling works (p. 183)
- Best practices (p. 184)
- Create a predictive scaling policy (console) (p. 184)
- Create a predictive scaling policy (AWS CLI) (p. 185)
- Limitations (p. 187)
- Exploring your data and forecast (p. 188)
- Overriding forecast values using scheduled actions (p. 189)
- Advanced predictive scaling policy configurations using custom metrics (p. 192)

How predictive scaling works

Predictive scaling uses machine learning to predict capacity requirements based on historical data from CloudWatch. The machine learning algorithm consumes the available historical data and calculates capacity that best fits the historical load pattern, and then continuously learns based on new data to make future forecasts more accurate.

To use predictive scaling, you first create a scaling policy with a pair of metrics and a target utilization. Forecast creation starts immediately after you create your policy if there is at least 24 hours of historical data. Predictive scaling finds patterns in CloudWatch metric data from the previous 14 days to create an hourly forecast for the next 48 hours. Forecast data is updated daily based on the most recent CloudWatch metric data.

You can configure predictive scaling in forecast only mode so that you can evaluate the forecast before predictive scaling starts actively scaling capacity. You can then view the forecast and recent metric data from CloudWatch in graph form from the Amazon EC2 Auto Scaling console. You can also access forecast data by using the AWS CLI or one of the SDKs.

When you are ready to start scaling with predictive scaling, switch the policy from forecast only mode to forecast and scale mode. After you switch to forecast and scale mode, your Auto Scaling group starts scaling based on the forecast.

Using the forecast, Amazon EC2 Auto Scaling scales the number of instances at the beginning of each hour:
• If actual capacity is less than the predicted capacity, Amazon EC2 Auto Scaling scales out your Auto Scaling group so that its desired capacity is equal to the predicted capacity.

• If actual capacity is greater than the predicted capacity, Amazon EC2 Auto Scaling doesn't scale in capacity.

• The values that you set for the minimum and maximum capacity of the Auto Scaling group are adhered to if the predicted capacity is outside of this range.

Best practices

• Confirm whether predictive scaling is suitable for your workload. A workload is a good fit for predictive scaling if it exhibits recurring load patterns that are specific to the day of the week or the time of day. To check this, configure predictive scaling policies in forecast only mode.

• Evaluate the forecast and its accuracy before allowing predictive scaling to actively scale your application. Predictive scaling needs at least 24 hours of historical data to start forecasting. However, forecasts are more effective if historical data spans the full two weeks. If you update your application by creating a new Auto Scaling group and deleting the old one, then your new Auto Scaling group needs 24 hours of historical load data before predictive scaling can start generating forecasts again. In this case, you might have to wait a few days for a more accurate forecast.

• Create multiple predictive scaling policies in forecast only mode to test the potential effects of different metrics. You can create multiple predictive scaling policies for each Auto Scaling group, but only one of the policies can be used for active scaling.

• If you choose a custom metric pair, you can define a different combination of load metric and scaling metric. To avoid issues, make sure that the load metric you choose represents the full load on your application.

• Use predictive scaling with dynamic scaling. Dynamic scaling is used to automatically scale capacity in response to real-time changes in resource utilization. Using it with predictive scaling helps you follow the demand curve for your application closely, scaling in during periods of low traffic and scaling out when traffic is higher than expected. When multiple scaling policies are active, each policy determines the desired capacity independently, and the desired capacity is set to the maximum of those. For example, if 10 instances are required to stay at the target utilization in a target tracking scaling policy, and 8 instances are required to stay at the target utilization in a predictive scaling policy, then the group's desired capacity is set to 10.

Create a predictive scaling policy (console)

You can configure predictive scaling policies on an Auto Scaling group after the group is created.

To create a predictive scaling policy

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to your Auto Scaling group.
   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that's selected.
3. On the Automatic scaling tab, in Scaling policies, choose Create predictive scaling policy.
4. To define a policy, do the following:
   a. Enter a name for the policy.
   b. Turn on Scale based on forecast to give Amazon EC2 Auto Scaling permission to start scaling right away.
      To keep the policy in forecast only mode, keep Scale based on forecast turned off.
c. For **Metrics**, choose your metrics from the list of options. Options include **CPU**, **Network In**, **Network Out**, **Application Load Balancer request count**, and **Custom metric pair**.

If you chose **Application Load Balancer request count per target**, then choose a target group in **Target group. Application Load Balancer request count per target** is only supported if you have attached an Application Load Balancer target group to your Auto Scaling group.

If you chose **Custom metric pair**, choose individual metrics from the drop-down lists for **Load metric** and **Scaling metric**.

5. For **Target utilization**, enter the target value that Amazon EC2 Auto Scaling should maintain. Amazon EC2 Auto Scaling scales out your capacity until the average utilization is at the target utilization, or until it reaches the maximum number of instances you specified.

<table>
<thead>
<tr>
<th>If your scaling metric is...</th>
<th>Then the target utilization represents...</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>The percentage of CPU that each instance should ideally use.</td>
</tr>
<tr>
<td>Network In</td>
<td>The average number of bytes per minute that each instance should ideally receive.</td>
</tr>
<tr>
<td>Network Out</td>
<td>The average number of bytes per minute that each instance should ideally send out.</td>
</tr>
<tr>
<td>Application Load Balancer request count per target</td>
<td>The average number of requests per minute that each instance should ideally receive.</td>
</tr>
</tbody>
</table>

6. (Optional) For **Pre-launch instances**, choose how far in advance you want your instances launched before the forecast calls for the load to increase.

7. (Optional) For **Max capacity behavior**, choose whether to allow Amazon EC2 Auto Scaling to scale out higher than the group's maximum capacity when predicted capacity exceeds the defined maximum. Turning on this setting allows scale out to occur during periods when your traffic is forecasted to be at its highest.

8. (Optional) For **Buffer maximum capacity above the forecasted capacity**, choose how much additional capacity to use when the predicted capacity is close to or exceeds the maximum capacity. The value is specified as a percentage relative to the predicted capacity. For example, if the buffer is 10, this means a 10 percent buffer, so if the predicted capacity is 50 and the maximum capacity is 40, then the effective maximum capacity is 55.

If set to 0, Amazon EC2 Auto Scaling may scale capacity higher than the maximum capacity to equal but not exceed predicted capacity.

9. Choose **Create predictive scaling policy**.

## Create a predictive scaling policy (AWS CLI)

Use the AWS CLI as follows to configure predictive scaling policies for your Auto Scaling group. For more information about the CloudWatch metrics you can specify for a predictive scaling policy, see **PredictiveScalingMetricSpecification** in the **Amazon EC2 Auto Scaling API Reference**.

### Example 1: A predictive scaling policy that creates forecasts but doesn't scale

The following example policy shows a complete policy configuration that uses CPU utilization metrics for predictive scaling with a target utilization of 40. **ForecastOnly** mode is used by default, unless you explicitly specify which mode to use. Save this configuration in a file named `config.json`. 

---

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To create this policy, run the `put-scaling-policy` command with the configuration file specified, as demonstrated in the following example.

```bash
aws autoscaling put-scaling-policy --policy-name cpu40-predictive-scaling-policy \
  --auto-scaling-group-name my-asg --policy-type PredictiveScaling \
  --predictive-scaling-configuration file://config.json
```

If successful, this command returns the policy's Amazon Resource Name (ARN).

```json
{
  "Alarms": []
}
```

**Example 2: A predictive scaling policy that forecasts and scales**

For a policy that allows Amazon EC2 Auto Scaling to forecast and scale, add the property `Mode` with a value of `ForecastAndScale`. The following example shows a policy configuration that uses Application Load Balancer request count metrics. The target utilization is 1000, and predictive scaling is set to `ForecastAndScale` mode.

```json
{
  "MetricSpecifications": [
    {
      "TargetValue": 1000,
      "PredefinedMetricPairSpecification": {
        "PredefinedMetricType": "ALBRequestCount",
        "ResourceLabel": "app/my-alb/778d41231bb14a0f/targetgroup/my-alb-target-group/943f017f100becff"
      }
    },
    {
      "Mode": "ForecastAndScale"
    }
  ]
}
```

To create this policy, run the `put-scaling-policy` command with the configuration file specified, as demonstrated in the following example.

```bash
aws autoscaling put-scaling-policy --policy-name alb1000-predictive-scaling-policy \
  --auto-scaling-group-name my-asg --policy-type PredictiveScaling \
  --predictive-scaling-configuration file://config.json
```

If successful, this command returns the policy's Amazon Resource Name (ARN).

```json
{
}
```
Example 3: A predictive scaling policy that can scale higher than maximum capacity

The following example shows how to create a policy that can scale higher than the group's maximum size limit when you need it to handle a higher than normal load. By default, Amazon EC2 Auto Scaling doesn't scale your EC2 capacity higher than your defined maximum capacity. However, it might be helpful to let it scale higher with slightly more capacity to avoid performance or availability issues.

To provide room for Amazon EC2 Auto Scaling to provision additional capacity when the capacity is predicted to be at or very close to your group's maximum size, specify the MaxCapacityBreachBehavior and MaxCapacityBuffer properties, as shown in the following example. You must specify MaxCapacityBreachBehavior with a value of IncreaseMaxCapacity. The maximum number of instances that your group can have depends on the value of MaxCapacityBuffer.

```
{
    "MetricSpecifications": [
    {
        "TargetValue": 70,
        "PredefinedMetricPairSpecification": {
            "PredefinedMetricType": "ASGCPUUtilization"
        }
    },
    "MaxCapacityBreachBehavior": "IncreaseMaxCapacity",
    "MaxCapacityBuffer": 10
}
```

In this example, the policy is configured to use a 10 percent buffer ("MaxCapacityBuffer": 10), so if the predicted capacity is 50 and the maximum capacity is 40, then the effective maximum capacity is 55. A policy that can scale capacity higher than the maximum capacity to equal but not exceed predicted capacity would have a buffer of 0 ("MaxCapacityBuffer": 0).

To create this policy, run the `put-scaling-policy` command with the configuration file specified, as demonstrated in the following example.

```
aws autoscaling put-scaling-policy --policy-name cpu70-predictive-scaling-policy \
   --auto-scaling-group-name my-asg --policy-type PredictiveScaling \\
   --predictive-scaling-configuration file://config.json
```

If successful, this command returns the policy's Amazon Resource Name (ARN).

```
{
    "Alarms": []
}
```

Limitations

Predictive scaling requires 24 hours of metric history before it can generate forecasts.
You currently cannot use predictive scaling with Auto Scaling groups that have a mixed instances policy.

Exploring your data and forecast

After the forecast is created, you can view charts showing historical data from the last eight weeks and the forecast for the next two days. To find detailed information about a forecast and its history, open the Auto Scaling group from the Amazon EC2 Auto Scaling console and choose the **Automatic scaling** tab in the lower pane. The graphs become available shortly after the policy is created.

Each graph displays forecast values against actual values and a particular type of data. The **Load** graph shows load forecast and actual values for the load metric you choose. The **Capacity** graph shows the number of instances that are forecasted based on your target utilization and the actual number of instances launched. Various colors show actual metric data points and past and future forecast values. The orange line shows the actual metric data points. The green line shows the forecast that was generated for the future forecast period. The blue line shows the forecast for past periods.

You can adjust the time range for past data by choosing your preferred value in the top right of the graph: **2 days, 1 week, 2 weeks, 4 weeks, 6 weeks, or 8 weeks**. Each point on the graph represents one hour of data. When hovering over a data point, the tooltip shows the value for a particular point in time, in UTC.

To enlarge the graph pane, choose the expand icon in the top right of the graph. To revert back to the default view, choose the icon again.
You can also use the AWS CLI command `get-predictive-scaling-forecast` to get forecast data. The data returned by this call can help you identify time periods when you might want to override the forecast. For more information, see Overriding forecast values using scheduled actions (p. 189).

**Note**
We recommend that you enable Auto Scaling group metrics. If these metrics are not enabled, actual capacity data will be missing from the capacity forecast graph. There is no cost for enabling these metrics.
To enable Auto Scaling group metrics, open the Auto Scaling group in the Amazon EC2 console, and from the Monitoring tab, select the Auto Scaling group metrics collection, Enable check box. For more information, see Enable Auto Scaling group metrics (console) (p. 271).

**Important**
If the Auto Scaling group is new, allow 24 hours for Amazon EC2 Auto Scaling to create the first forecast.

### Overriding forecast values using scheduled actions

Sometimes, you might have additional information about your future application requirements that the forecast calculation is unable to take into account. For example, forecast calculations might underestimate the capacity needed for an upcoming marketing event. You can use scheduled actions to temporarily override the forecast during future time periods. The scheduled actions can run on a recurring basis, or at a specific date and time when there are one-time demand fluctuations.

For example, you can create a scheduled action with a higher minimum capacity than what is forecasted. At runtime, Amazon EC2 Auto Scaling updates the minimum capacity of your Auto Scaling group. Because predictive scaling optimizes for capacity, a scheduled action with a minimum capacity that is higher than the forecast values is honored. This prevents capacity from being less than expected. To stop overriding the forecast, use a second scheduled action to return the minimum capacity to its original setting.

The following procedure outlines the steps for overriding the forecast during future time periods.

**Contents**
- Step 1: (Optional) Analyze time series data (p. 189)
- Step 2: Create two scheduled actions (p. 191)

#### Step 1: (Optional) Analyze time series data

Start by analyzing the forecast time series data. This is an optional step, but it is helpful if you want to understand the details of the forecast.

1. **Retrieve the forecast**

   After the forecast is created, you can query for a specific time period in the forecast. The goal of the query is to get a complete view of the time series data for a specific time period.

   Your query can include up to two days of future forecast data. If you have been using predictive scaling for a while, you can also access your past forecast data. However, the maximum time duration between the start and end time is 30 days.

   To get the forecast using the `get-predictive-scaling-forecast` AWS CLI command, provide the following parameters in the command:

   - Enter the name of the Auto Scaling group in the `--auto-scaling-group-name` parameter.
   - Enter the name of the policy in the `--policy-name` parameter.
   - Enter the start time in the `--start-time` parameter to return only forecast data for after or at the specified time.
• Enter the end time in the --end-time parameter to return only forecast data for before the specified time.

```bash
aws autoscaling get-predictive-scaling-forecast --auto-scaling-group-name my-asg \
   --policy-name cpu40-predictive-scaling-policy \
   --start-time "2021-05-19T17:00:00Z" \
   --end-time "2021-05-19T23:00:00Z"
```

If successful, the command returns data similar to the following example.

```json
{
   "LoadForecast": [
      {
         "Timestamps": [
            "2021-05-19T17:00:00+00:00",
            "2021-05-19T18:00:00+00:00",
            "2021-05-19T19:00:00+00:00",
            "2021-05-19T20:00:00+00:00",
            "2021-05-19T21:00:00+00:00",
            "2021-05-19T22:00:00+00:00",
            "2021-05-19T23:00:00+00:00"
         ],
         "Values": [153.0655799339254,
                     128.8288551285919,
                     107.1179447150675,
                     197.3601844551528,
                     626.4039934516954,
                     596.9441277518481,
                     677.9675713779869],
         "MetricSpecification": {
            "TargetValue": 40.0,
            "PredefinedMetricPairSpecification": {
               "PredefinedMetricType": "ASGCPUUtilization"
            }
         }
      }
   ],
   "CapacityForecast": {
      "Timestamps": [
         "2021-05-19T17:00:00+00:00",
         "2021-05-19T18:00:00+00:00",
         "2021-05-19T19:00:00+00:00",
         "2021-05-19T20:00:00+00:00",
         "2021-05-19T21:00:00+00:00",
         "2021-05-19T22:00:00+00:00",
         "2021-05-19T23:00:00+00:00"
      ],
      "Values": [2.0,
                  2.0,
                  2.0,
                  2.0,
                  4.0,
                  4.0,
                  4.0]
   },
   "UpdateTime": "2021-05-19T01:52:50.118000+00:00"
}
```
The response includes two forecasts: `LoadForecast` and `CapacityForecast`. `LoadForecast` shows the hourly load forecast. `CapacityForecast` shows forecast values for the capacity that is needed on an hourly basis to handle the forecasted load while maintaining a `TargetValue` of 40.0 (40% average CPU utilization).

2. **Identify the target time period**

   Identify the hour or hours when the one-time demand fluctuation should take place. Remember that dates and times shown in the forecast are in UTC.

**Step 2: Create two scheduled actions**

Next, create two scheduled actions for a specific time period when your application will have a higher than forecasted load. For example, if you have a marketing event that will drive traffic to your site for a limited period of time, you can schedule a one-time action to update the minimum capacity when it starts. Then, schedule another action to return the minimum capacity to the original setting when the event ends.

**To create two scheduled actions for one-time events (console)**

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to your Auto Scaling group.
   
   A split pane opens up in the bottom part of the **Auto Scaling groups** page, showing information about the group that's selected.
3. On the **Automatic scaling** tab, in **Scheduled actions**, choose **Create scheduled action**.
4. Fill in the following scheduled action settings:
   a. Enter a **Name** for the scheduled action.
   b. For **Min**, enter the new minimum capacity for your Auto Scaling group. The **Min** must be less than or equal to the maximum size of the group. If your value for **Min** is greater than group's maximum size, you must update **Max**.
   c. For **Recurrence**, choose **Once**.
   d. For **Time zone**, choose a time zone. If no time zone is chosen, **ETC/UTC** is used by default.
   e. Define a **Specific start time**.
5. Choose **Create**.
   
   The console displays the scheduled actions for the Auto Scaling group.
6. Configure a second scheduled action to return the minimum capacity to the original setting at the end of the event. Predictive scaling can scale capacity only when the value you set for **Min** is lower than the forecast values.

**To create two scheduled actions for one-time events (AWS CLI)**

To use the AWS CLI to create the scheduled actions, use the `put-scheduled-update-group-action` command.

For example, let's define a schedule that maintains a minimum capacity of three instances on May 19 at 5:00 PM for eight hours. The following commands show how to implement this scenario.

The first `put-scheduled-update-group-action` command instructs Amazon EC2 Auto Scaling to update the minimum capacity of the specified Auto Scaling group at 5:00 PM UTC on May 19, 2021.

```
aws autoscaling put-scheduled-update-group-action --scheduled-action-name my-event-start \
```
Using custom metrics

The second command instructs Amazon EC2 Auto Scaling to set the group's minimum capacity to one at 1:00 AM UTC on May 20, 2021.

```bash
aws autoscaling put-scheduled-update-group-action --scheduled-action-name my-event-end \  --auto-scaling-group-name my-asg --start-time "2021-05-20T01:00:00Z" --minimum-capacity 1
```

After you add these scheduled actions to the Auto Scaling group, Amazon EC2 Auto Scaling does the following:

- At 5:00 PM UTC on May 19, 2021, the first scheduled action runs. If the group currently has fewer than three instances, the group scales out to three instances. During this time and for the next eight hours, Amazon EC2 Auto Scaling can continue to scale out if the predicted capacity is higher than the actual capacity or if there is a dynamic scaling policy in effect.
- At 1:00 AM UTC on May 20, 2021, the second scheduled action runs. This returns the minimum capacity to its original setting at the end of the event.

### Scaling based on recurring schedules

To override the forecast for the same time period every week, create two scheduled actions and provide the time and date logic using a cron expression.

The cron expression format consists of five fields separated by spaces: [Minute] [Hour] [Day_of_Month] [Month_of_Year] [Day_of_Week]. Fields can contain any allowed values, including special characters.

For example, the following cron expression runs the action every Tuesday at 6:30 AM. The asterisk is used as a wildcard to match all values for a field.

```bash
30 6 * * 2
```

### See also

For more information about how to create, list, edit, and delete scheduled actions, see Scheduled scaling for Amazon EC2 Auto Scaling (p. 199).

### Advanced predictive scaling policy configurations using custom metrics

In a predictive scaling policy, you can use predefined or custom metrics. The custom metrics you specify can include other metrics available in CloudWatch and new metrics that you publish to CloudWatch. Custom metrics are useful when the predefined metrics (CPU, network I/O, and Application Load Balancer request count) do not sufficiently describe your application load.

Metric math expressions can also be used to aggregate the metric data received from CloudWatch before using it for predictive scaling. When you combine values in your data, for example, by calculating new sums or averages, it's called aggregating. The resulting data is called an aggregate.

On the graphs screen in the Amazon EC2 Auto Scaling console, you can view Load and Capacity graphs with your metric data in the same way that you do when specifying predefined metrics. However, you currently can't use the Amazon EC2 Auto Scaling console to create or update a predictive scaling policy that specifies custom metrics. To do so, you must use the AWS CLI or an AWS SDK.

### Contents
Best practices

The following best practices can help you use custom metrics more effectively:

- For the load metric specification, the most useful metric is a metric that represents the load on an Auto Scaling group as a whole, regardless of the group's capacity.
- For the scaling metric specification, the most useful metric to scale by is an average throughput or utilization per instance metric.
- The scaling metric must be inversely proportional to capacity. That is, if the number of instances in the Auto Scaling group increases, the scaling metric should decrease by roughly the same proportion. To ensure that predictive scaling behaves as expected, the load metric and the scaling metric must also correlate strongly with each other.
- The target utilization must match the type of scaling metric. For a policy configuration that uses CPU utilization, this is a target percentage. For a policy configuration that uses throughput, such as the number of requests or messages, this is the target number of requests or messages per instance during any one-minute interval.
- If these recommendations are not followed, the forecasted future values of the time series will probably be incorrect. To validate that the data is correct, you can view the forecasted values in the Amazon EC2 Auto Scaling console. Alternatively, after you create your predictive scaling policy, inspect the LoadForecast and CapacityForecast objects returned by a call to the GetPredictiveScalingForecast API.
- We strongly recommend that you configure predictive scaling in forecast only mode so that you can evaluate the forecast before predictive scaling starts actively scaling capacity.

Prerequisites

To specify custom metrics in your policy, you must have cloudwatch:GetMetricData permissions.

To specify your own metrics instead of the metrics that AWS provides, you must first publish the metrics to CloudWatch. For more information, see Publishing custom metrics in the Amazon CloudWatch User Guide.

Note

When you publish your own metrics, make sure to publish the data points at a minimum frequency of five minutes. Amazon EC2 Auto Scaling retrieves the data points from CloudWatch based on the length of the period that it needs. For example, the load metric specification uses hourly metrics to measure the load on your application. CloudWatch uses your published metric data to provide a single data value for any one-hour period by aggregating all data points with timestamps that fall within each one-hour period.

Example predictive scaling policy with a custom scaling metric and a custom load metric

The following example policy shows a complete policy configuration that specifies a custom scaling metric, a custom load metric, and a target utilization of 50. Save this configuration in a file named config.json.
Using custom metrics

```json
{
  "MetricSpecifications": [
    {
      "TargetValue": 50,
      "CustomizedScalingMetricSpecification": {
        "MetricDataQueries": [
          {
            "MetricStat": {
              "Metric": {
                "MetricName": "MyUtilizationMetric",
                "Namespace": "MyNameSpace",
                "Dimensions": [
                  {
                    "Name": "MyOptionalMetricDimensionName",
                    "Value": "MyOptionalMetricDimensionValue"
                  }
                ]
              },
              "Stat": "Average"
            }
          },
          "CustomizedLoadMetricSpecification": {
            "MetricDataQueries": [
              {
                "MetricStat": {
                  "Metric": {
                    "MetricName": "MyLoadMetric",
                    "Namespace": "MyNameSpace",
                    "Dimensions": [
                      {
                        "Name": "MyOptionalMetricDimensionName",
                        "Value": "MyOptionalMetricDimensionValue"
                      }
                    ]
                  },
                  "Stat": "Sum"
                }
              }
            ]
          }
        ]
      }
    }
  ]
}
```

For information about the Amazon EC2 Auto Scaling parameters and values for a metric data query, see `MetricDataQuery` in the **Amazon EC2 Auto Scaling API Reference**.

**Note**

Following are some additional resources that can help:

- For information about the available metrics for AWS services, see AWS services that publish CloudWatch metrics in the *Amazon CloudWatch User Guide*.
- To get the exact metric name, namespace, and dimensions (if applicable) for a CloudWatch metric with the AWS CLI, see `list-metrics`.

To create this policy, run the `put-scaling-policy` command with the configuration file specified, as demonstrated in the following example.

```bash
aws autoscaling put-scaling-policy --policy-name my-predictive-scaling-policy \   --auto-scaling-group-name my-asg --policy-type PredictiveScaling \
```
If successful, this command returns the policy's Amazon Resource Name (ARN).

```
{
    "Alarms": []
}
```

## Using metric math expressions

The following AWS CLI examples might be relevant to your scenario when creating a predictive scaling policy that uses metric math expressions. You can use these example predictive scaling policy configurations as a starting point, then customize them for your needs.

### Contents

- Understanding metric math (p. 195)
- Example predictive scaling policy that combines metrics using metric math (p. 196)
- Example predictive scaling policy to use in a blue/green deployment scenario (p. 197)

### Understanding metric math

If all you want to do is aggregate existing metric data, CloudWatch metric math saves you the effort and cost of publishing another metric to CloudWatch. You can use any metric that AWS provides, and you can also use metrics that you define as part of your applications. For example, you might want to calculate the Amazon SQS queue backlog per instance. You can do this by taking the approximate number of messages available for retrieval from the queue and dividing that number by the Auto Scaling group's running capacity.

For more information, see Using metric math in the Amazon CloudWatch User Guide.

If you choose to use a metric math expression in your predictive scaling policy, consider the following points:

- Metric math operations use the data points of the unique combination of metric name, namespace, and dimension keys/value pairs of metrics.
- You can use any arithmetic operator (+ - * / ^), statistical function (such as AVG or SUM), or other function that CloudWatch supports.
- You can use both metrics and the results of other math expressions in the formulas of the math expression.
- Your metric math expressions can be made up of different aggregations. However, it's a best practice for the final aggregation result to use average for the scaling metric and sum for the load metric.
- Any expressions used in a metric specification must eventually return a single time series.

To use metric math, do the following:

- Choose one or more CloudWatch metrics. Then, create the expression. For more information, see Using metric math in the Amazon CloudWatch User Guide.
- Verify that the metric math expression is valid by using the CloudWatch console or the CloudWatch GetMetricData API.
Example predictive scaling policy that combines metrics using metric math

Sometimes, instead of specifying the metric directly, you might need to first process its data in some way. For example, you might have an application that pulls work from an Amazon SQS queue, and you might want to use the number of items in the queue as criteria for predictive scaling. The number of messages in the queue does not solely define the number of instances that you need. Therefore, more work is needed to create a metric that can be used to calculate the backlog per instance. For more information, see Scaling based on Amazon SQS (p. 172).

The following is an example predictive scaling policy for this scenario. It specifies scaling and load metrics that are based on the Amazon SQS ApproximateNumberOfMessagesVisible metric, which is the number of messages available for retrieval from the queue. It also uses the Amazon EC2 Auto Scaling GroupInServiceInstances metric and a math expression to calculate the backlog per instance for the scaling metric.

```
aws autoscaling put-scaling-policy --policy-name my-sqs-custom-metrics-policy
  --auto-scaling-group-name my-asg
  --policy-type PredictiveScaling
  --predictive-scaling-configuration file://config.json
{
  "MetricSpecifications": [
    {
      "TargetValue": 100,
      "CustomizedScalingMetricSpecification": {
        "MetricDataQueries": [
          {
            "Label": "Get the queue size (the number of messages waiting to be processed)",
            "Id": "queue_size",
            "MetricStat": { "Metric": {
              "MetricName": "ApproximateNumberOfMessagesVisible",
              "Namespace": "AWS/SQS",
              "Dimensions": [
                {
                  "Name": "QueueName",
                  "Value": "my-queue"
                }
              ]
            }, "Stat": "Sum" }, "ReturnData": false
          },
          {
            "Label": "Get the group size (the number of running instances)",
            "Id": "running_capacity",
            "MetricStat": { "Metric": {
              "MetricName": "GroupInServiceInstances",
              "Namespace": "AWS/AutoScaling",
              "Dimensions": [
                {
                  "Name": "AutoScalingGroupName",
                  "Value": "my-asg"
                }
              ]
            }, "Stat": "Sum" }, "ReturnData": false
          },
          {
            "Label": "Calculate the backlog per instance",
            "Id": "scaling_metric",
            "MetricStat": {
              "Metric": {
                "MetricName": " analysts\"
              }, "Stat": "Sum" }, "ReturnData": false
          }
        ]
    }]
}
"Expression": "queue_size / running_capacity",
"ReturnData": true
"
],
"CustomizedLoadMetricSpecification": {
"MetricDataQueries": [
{
"Id": "load_metric",
"MetricStat": {
"Metric": {
"MetricName": "ApproximateNumberOfMessagesVisible",
"Namespace": "AWS/SQS",
"Dimensions": [
{"Name": "QueueName",
"Value": "my-queue"
}]
},
"Stat": "Sum"
},
"ReturnData": true
}
]
}
"

The example returns the policy's ARN.

{
"Alarms": []
}

Example predictive scaling policy to use in a blue/green deployment scenario

A search expression provides an advanced option in which you can query for a metric from multiple Auto Scaling groups and perform math expressions on them. This is especially useful for blue/green deployments.

**Note**

A blue/green deployment is a deployment method in which you create two separate but identical Auto Scaling groups. Only one of the groups receives production traffic. User traffic is initially directed to the earlier ("blue") Auto Scaling group, while a new group ("green") is used for testing and evaluation of a new version of an application or service. User traffic is shifted to the green Auto Scaling group after a new deployment is tested and accepted. You can then delete the blue group after the deployment is successful.

When new Auto Scaling groups get created as part of a blue/green deployment, the metric history of each group can be automatically included in the predictive scaling policy without you having to change its metric specifications. For more information, see Using EC2 Auto Scaling predictive scaling policies with Blue/Green deployments on the AWS Compute Blog.

The following example policy shows how this can be done. In this example, the policy uses the CPUUtilization metric emitted by Amazon EC2. It uses the Amazon EC2 Auto Scaling GroupInServiceInstances metric and a math expression to calculate the value of the scaling metric per instance. It also specifies a capacity metric specification to get the GroupInServiceInstances metric.
The search expression finds the CPUUtilization of instances in multiple Auto Scaling groups based on the specified search criteria. If you later create a new Auto Scaling group that matches the same search criteria, the CPUUtilization of the instances in the new Auto Scaling group is automatically included.

```bash
aws autoscaling put-scaling-policy --policy-name my-blue-green-predictive-scaling-policy
    --auto-scaling-group-name my-asg --policy-type PredictiveScaling
    --predictive-scaling-configuration file://config.json
{
    "MetricSpecifications": [
        {
            "TargetValue": 25,
            "CustomizedScalingMetricSpecification": {
                "MetricDataQueries": [
                    {
                        "Id": "load_sum",
                        "Expression": "SUM(SEARCH('{AWS/EC2,AutoScalingGroupName} MetricName="CPUUtilization" ASG-myapp', 'Sum', 300))",
                        "ReturnData": false
                    },
                    {
                        "Id": "capacity_sum",
                        "Expression": "SUM(SEARCH('{AWS/AutoScaling,AutoScalingGroupName} MetricName="GroupInServiceInstances" ASG-myapp', 'Average', 300))",
                        "ReturnData": false
                    },
                    {
                        "Id": "weighted_average",
                        "Expression": "load_sum / capacity_sum",
                        "ReturnData": true
                    }
                ],
                "CustomizedLoadMetricSpecification": {
                    "MetricDataQueries": [
                        {
                            "Id": "load_sum",
                            "Expression": "SUM(SEARCH('{AWS/EC2,AutoScalingGroupName} MetricName="CPUUtilization" ASG-myapp', 'Sum', 3600))"
                        }
                    ]
                },
                "CustomizedCapacityMetricSpecification": {
                    "MetricDataQueries": [
                        {
                            "Id": "capacity_sum",
                            "Expression": "SUM(SEARCH('{AWS/AutoScaling,AutoScalingGroupName} MetricName="GroupInServiceInstances" ASG-myapp', 'Average', 300))"
                        }
                    ]
                }
            }
        }
    ],
    "Alarms": []
}
```
Considerations and troubleshooting

If an issue occurs while using custom metrics, we recommend that you do the following:

- If an error message is provided, read the message and resolve the issue it reports, if possible.
- If an issue occurs when you are trying to use a search expression in a blue/green deployment scenario, first make sure that you understand how to create a search expression that looks for a partial match instead of an exact match. Also, check that your query finds only the Auto Scaling groups that are running the specific application. For more information about the search expression syntax, see CloudWatch search expression syntax in the Amazon CloudWatch User Guide.
- If you did not validate an expression in advance, the put-scaling-policy command validates it when you create your scaling policy. However, there is a possibility that this command might fail to identify the exact cause of the detected errors. To fix the issues, troubleshoot the errors that you receive in a response from a request to the get-metric-data command. You can also troubleshoot the expression from the CloudWatch console.
- When you view your Load and Capacity graphs in the console, the Capacity graph might not show any data. To ensure that the graphs have complete data, make sure that you consistently enable group metrics for your Auto Scaling groups. For more information, see Enable Auto Scaling group metrics (console) (p. 271).
- The capacity metric specification is only useful for blue/green deployments when you have applications that run in different Auto Scaling groups over their lifetime. This custom metric lets you provide the total capacity of multiple Auto Scaling groups. Predictive scaling uses this to show historical data in the Capacity graphs in the console.
- You must specify false for ReturnData if MetricDataQueries specifies the SEARCH() function on its own without a math function like SUM(). This is because search expressions might return multiple time series, and a metric specification based on an expression can return only one time series.
- All metrics involved in a search expression should be of the same resolution.

Limitations

- You can query data points of up to 10 metrics in one metric specification.
- For the purposes of this limit, one expression counts as one metric.

Scheduled scaling for Amazon EC2 Auto Scaling

Scheduled scaling helps you to set up your own scaling schedule according to predictable load changes. For example, let's say that every week the traffic to your web application starts to increase on Wednesday, remains high on Thursday, and starts to decrease on Friday. You can configure a schedule for Amazon EC2 Auto Scaling to increase capacity on Wednesday and decrease capacity on Friday.

To use scheduled scaling, you create scheduled actions. Scheduled actions are performed automatically as a function of date and time. When you create a scheduled action, you specify when the scaling activity should occur and the new desired, minimum, and maximum sizes for the scaling action. You can create scheduled actions that scale one time only or that scale on a recurring schedule.

Contents

- Considerations (p. 200)
- Recurring schedules (p. 200)
- Create and manage scheduled actions (console) (p. 200)
- Create and manage scheduled actions (AWS CLI) (p. 202)
- Limitations (p. 204)
Considerations

When you create a scheduled action, keep the following in mind:

- A scheduled action sets the desired, minimum, and maximum sizes to what is specified by the scheduled action at the date and time specified. The request can optionally include only one of these sizes. For example, you can create a scheduled action with only the desired capacity specified. In some cases, however, you must include the minimum and maximum sizes to ensure that the new desired capacity that you specified in the action is not outside of these limits.
- By default, the recurring schedules that you set are in Coordinated Universal Time (UTC). You can change the time zone to correspond to your local time zone or a time zone for another part of your network. When you specify a time zone that observes Daylight Saving Time (DST), the action automatically adjusts for DST.
- You can temporarily turn off scheduled scaling for an Auto Scaling group by suspending the ScheduledActions process. This helps you prevent scheduled actions from being active without having to delete them. You can then resume scheduled scaling when you want to use it again. For more information, see Suspending and resuming a process for an Auto Scaling group (p. 253).
- The order of execution for scheduled actions is guaranteed within the same group, but not for scheduled actions across groups.
- A scheduled action generally executes within seconds. However, the action might be delayed for up to two minutes from the scheduled start time. Because scheduled actions within an Auto Scaling group are executed in the order that they are specified, actions with scheduled start times close to each other can take longer to execute.

Recurring schedules

You can create scheduled actions that scale your Auto Scaling group on a recurring schedule.

To create a recurring schedule using the AWS CLI or an SDK, specify a cron expression and a time zone to describe when that schedule action is to recur. You can optionally specify a date and time for the start time, the end time, or both.

To create a recurring schedule using the AWS Management Console, specify the recurrence pattern, time zone, start time, and optional end time of your scheduled action. All of the recurrence pattern options are based on cron expressions. Alternatively, you can write your own custom cron expression.

The supported cron expression format consists of five fields separated by white spaces: [Minute] [Hour] [Day_of_Month] [Month_of_Year] [Day_of_Week]. For example, the cron expression 30 6 * * 2 configures a scheduled action that recurs every Tuesday at 6:30 AM. The asterisk is used as a wildcard to match all values for a field. For other examples of cron expressions, see https://crontab.guru/examples.html. For information about writing your own cron expressions in this format, see Crontab.

Choose your start and end times carefully. Keep the following in mind:

- If you specify a start time, Amazon EC2 Auto Scaling performs the action at this time, and then performs the action based on the specified recurrence.
- If you specify an end time, the action stops repeating after this time. A scheduled action does not persist in your account once it has reached its end time.
- The start time and end time must be set in UTC when you use the AWS CLI or an SDK.

Create and manage scheduled actions (console)

Use the procedures in this section to create and manage scheduled actions using the AWS Management Console.
Create a scheduled action

Complete the following procedure to create a scheduled action to scale your Auto Scaling group.

To create a scheduled action for an Auto Scaling group

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to your Auto Scaling group.
   
   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that's selected.
3. On the Automatic scaling tab, in Scheduled actions, choose Create scheduled action.
4. Enter a Name for the scheduled action.
5. For Desired capacity, Min, Max, choose the new desired size of the group and the new minimum and maximum capacity.
6. For Recurrence, choose one of the available options.
   - If you want to scale on a recurring schedule, choose how often Amazon EC2 Auto Scaling should run the scheduled action.
   - If you choose an option that begins with Every, the cron expression is created for you.
   - If you choose Cron, enter a cron expression that specifies when to perform the action.
   - If you want to scale only once, choose Once.
7. For Time zone, choose a time zone. The default is Etc/UTC.

   Note
   
   All of the time zones listed are from the IANA Time Zone database. For more information, see https://en.wikipedia.org/wiki/List_of_tz_database_time_zones.
8. Define a date and time for Specific start time.
   - If you chose a recurring schedule, the start time defines when the first scheduled action in the recurring series runs.
   - If you chose Once as the recurrence, the start time defines the date and time for the schedule action to run.
9. (Optional) For recurring schedules, you can specify an end time by choosing Set End Time and then choosing a date and time for End by.
10. Choose Create. The console displays the scheduled actions for the Auto Scaling group.

Verify the time, date, and time zone

To verify whether your time, date, and time zone are configured correctly, check the Start time, End time, and Time zone values in the Scheduled actions table on the Automatic scaling tab for your Auto Scaling group.

Amazon EC2 Auto Scaling shows the values for Start time and End time in your local time with the UTC offset in effect at the specified date and time. The UTC offset is the difference, in hours and minutes, from local time to UTC. The value for Time zone shows your requested time zone, for example, America/New_York.

Location-based time zones such as America/New_York automatically adjust for Daylight Savings Time (DST). However, a UTC-based time zone such as Etc/UTC is an absolute time and will not adjust for DST.

201
For example, you have a recurring schedule whose time zone is America/New_York. The first scaling action happens in the America/New_York time zone before DST starts. The next scaling action happens in the America/New_York time zone after DST starts. The first action starts at 8:00 AM UTC-5 in local time, while the second time starts at 8:00 AM UTC-4 in local time.

**Update a scheduled action**

After creating a scheduled action, you can update any of its settings except the name.

**To update a scheduled action**

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to your Auto Scaling group.
3. A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that's selected.
4. On the Automatic scaling tab, in Scheduled actions, select a scheduled action.
5. Choose Actions, Edit.
6. Make the needed changes and choose Save changes.

**Delete a scheduled action**

When you no longer need a scheduled action, you can delete it.

**To delete a scheduled action**

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select your Auto Scaling group.
3. On the Automatic scaling tab, in Scheduled actions, select a scheduled action.
4. Choose Actions, Delete.
5. When prompted for confirmation, choose Yes, Delete.

**Create and manage scheduled actions (AWS CLI)**

You can create and update scheduled actions that scale one time only or that scale on a recurring schedule using the put-scheduled-update-group-action command.

**Create a scheduled action that occurs only once**

To automatically scale your Auto Scaling group one time only, at a specified date and time, use the --start-time "YYYY-MM-DDThh:mm:ssZ" option.

**Example: To scale out one time only**

To increase the number of running instances in your Auto Scaling group at a specific time, use the following command.

At the date and time specified for --start-time (8:00 AM UTC on March 31, 2021), if the group currently has fewer than 3 instances, it scales out to 3 instances.

```bash
aws autoscaling put-scheduled-update-group-action --scheduled-action-name my-one-time-action
--auto-scaling-group-name my-asg
--start-time "2021-03-31T08:00:00Z"
--desired-capacity 3
```
Example: To scale in one time only

To decrease the number of running instances in your Auto Scaling group at a specific time, use the following command.

At the date and time specified for --start-time (4:00 PM UTC on March 31, 2021), if the group currently has more than 1 instance, it scales in to 1 instance.

```bash
aws autoscaling put-scheduled-update-group-action --scheduled-action-name my-one-time-action --auto-scaling-group-name my-asg --start-time "2021-03-31T16:00:00Z" --desired-capacity 1
```

Create a scheduled action that runs on a recurring schedule

To schedule scaling on a recurring schedule, use the --recurrence "cron expression" option.

The following is an example of a scheduled action that specifies a cron expression.

On the specified schedule (every day at 9:00 AM UTC), if the group currently has fewer than 3 instances, it scales out to 3 instances. If the group currently has more than 3 instances, it scales in to 3 instances.

```bash
aws autoscaling put-scheduled-update-group-action --scheduled-action-name my-recurring-action --auto-scaling-group-name my-asg --recurrence "0 9 * * *" --desired-capacity 3
```

Create a recurring scheduled action that specifies a time zone

Scheduled actions are set to the UTC time zone by default. To specify a different time zone, include the --time-zone option and specify the canonical name for the IANA time zone (America/New_York, for example). For more information, see https://en.wikipedia.org/wiki/List_of_tz_database_time_zones.

The following is an example that uses the --time-zone option when creating a recurring scheduled action to scale capacity.

On the specified schedule (every Monday through Friday at 6:00 PM local time), if the group currently has fewer than 2 instances, it scales out to 2 instances. If the group currently has more than 2 instances, it scales in to 2 instances.

```bash
aws autoscaling put-scheduled-update-group-action --scheduled-action-name my-recurring-action --auto-scaling-group-name my-asg --recurrence "0 18 * * 1-5" --time-zone "America/New_York" --desired-capacity 2
```

Describe scheduled actions

To describe the scheduled actions for an Auto Scaling group, use the following describe-scheduled-actions command.

```bash
aws autoscaling describe-scheduled-actions --auto-scaling-group-name my-asg
```

If successful, this command returns output similar to the following.

```json
{
  "ScheduledUpdateGroupActions": [
  
  
```
Delete a scheduled action

To delete a scheduled action, use the following delete-scheduled-action command.

```
aws autoscaling delete-scheduled-action --auto-scaling-group-name my-asg \n   --scheduled-action-name my-recurring-action
```

**Limitations**

- The names of scheduled actions must be unique per Auto Scaling group.
- A scheduled action must have a unique time value. If you attempt to schedule an activity at a time when another scaling activity is already scheduled, the call is rejected and returns an error indicating that a scheduled action with this scheduled start time already exists.
- You can create a maximum of 125 scheduled actions per Auto Scaling group.

**Amazon EC2 Auto Scaling lifecycle hooks**

Amazon EC2 Auto Scaling offers the ability to add lifecycle hooks to your Auto Scaling groups. These hooks let you create solutions that are aware of events in the Auto Scaling instance lifecycle, and then perform a custom action on instances when the corresponding lifecycle event occurs. A lifecycle hook provides a specified amount of time (one hour by default) to wait for the action to complete before the instance transitions to the next state.

As an example of using lifecycle hooks with Auto Scaling instances:

- When a scale-out event occurs, your newly launched instance completes its startup sequence and transitions to a wait state. While the instance is in a wait state, it runs a script to download and install the needed software packages for your application, making sure that your instance is fully ready before it starts receiving traffic. When the script is finished installing software, it sends the complete-lifecycle-action command to continue.
- When a scale-in event occurs, a lifecycle hook pauses the instance before it is terminated and sends you a notification using Amazon EventBridge. While the instance is in the wait state, you can invoke an AWS Lambda function or connect to the instance to download logs or other data before the instance is fully terminated.

A popular use of lifecycle hooks is to control when instances are registered with Elastic Load Balancing. By adding a launch lifecycle hook to your Auto Scaling group, you can ensure that your bootstrap scripts have completed successfully and the applications on the instances are ready to accept traffic before they are registered to the load balancer at the end of the lifecycle hook.
For an introduction video, see AWS re:Invent 2018: Capacity Management Made Easy with Amazon EC2 Auto Scaling on YouTube.

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- Examples (p. 206)
- How lifecycle hooks work (p. 206)
- Prepare to add a lifecycle hook to your Auto Scaling group (p. 207)
- Adding lifecycle hooks (p. 212)
- Completing a lifecycle action (p. 213)
- Tutorial: Configure a lifecycle hook that invokes a Lambda function (p. 215)

Considerations and limitations

When using lifecycle hooks, keep in mind the following key considerations and limitations:

- Amazon EC2 Auto Scaling provides its own lifecycle to help with the management of Auto Scaling groups. This lifecycle differs from that of other EC2 instances. For more information, see Amazon EC2 Auto Scaling instance lifecycle (p. 8).
- Instances in a warm pool also have their own lifecycle, as described in Lifecycle state transitions for instances in a warm pool (p. 225).
- You can configure a launch lifecycle hook to abandon the launch if an unexpected failure occurs, in which case Amazon EC2 Auto Scaling automatically terminates and replaces the instance.
- You can use lifecycle hooks with Spot Instances, but a lifecycle hook does not prevent an instance from terminating in the event that capacity is no longer available, which can happen at any time with a two-minute interruption notice. For more information, see Spot Instance interruptions in the Amazon EC2 User Guide for Linux Instances. However, you can enable Capacity Rebalancing to proactively replace Spot Instances that have received a rebalance recommendation from the Amazon EC2 Spot service, a signal that is sent when a Spot Instance is at elevated risk of interruption. For more information, see Amazon EC2 Auto Scaling Capacity Rebalancing (p. 263).
- When scaling out, Amazon EC2 Auto Scaling doesn't count a new instance towards the aggregated CloudWatch instance metrics of the Auto Scaling group (such as CPUUtilization, NetworkIn, NetworkOut, and so on) until after the launch lifecycle hook finishes. On scale in, the terminating instance stops counting toward the group's aggregated instance metrics while the termination lifecycle hook is finishing up.
- When an Auto Scaling group launches or terminates an instance due to simple scaling policies, a cooldown period takes effect. The cooldown period helps ensure that the Auto Scaling group does not launch or terminate more instances than needed before the effects of previous simple scaling activities are visible. When a lifecycle action occurs, and an instance enters the wait state, scaling activities due to simple scaling policies are paused. When the lifecycle actions finish, the cooldown period starts. If you set a long interval for the cooldown period, it will take more time for scaling to resume. For more information, see Scaling cooldowns for Amazon EC2 Auto Scaling (p. 168).
- Amazon EC2 Auto Scaling limits the rate at which it allows instances to launch if the lifecycle hooks are failing consistently.
- There is a quota that specifies the maximum number of lifecycle hooks that you can create per Auto Scaling group. For more information, see Amazon EC2 Auto Scaling service quotas (p. 10).

Lifecycle hook availability

The following table lists the lifecycle hooks available for various scenarios.
<table>
<thead>
<tr>
<th>Event</th>
<th>Instance launch or termination¹</th>
<th>Maximum Instance Lifetime: Replacement instances</th>
<th>Instance Refresh: Replacement instances</th>
<th>Capacity Rebalancing: Replacement instances</th>
<th>Warm Pools: Instances entering and leaving the warm pool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instance launching</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Instance terminating</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

¹ Applies to instances launched or terminated when the group is created or deleted, when the group scales automatically, or when you manually adjust your group’s desired capacity. Does not apply when you attach or detach instances, move instances in and out of standby mode, or delete the group with the force delete option.

Examples

We provide a few JSON and YAML template snippets that you can use to understand how to declare lifecycle hooks in your AWS CloudFormation stack templates. For more information, see the AWS::AutoScaling::LifecycleHook reference in the AWS CloudFormation User Guide.

You can also visit our GitHub repository to download example templates and user data scripts for lifecycle hooks.

For other examples of the use of lifecycle hooks, see the following blog posts: Building a Backup System for Scaled Instances using Lambda and Amazon EC2 Run Command and Run code before terminating an EC2 Auto Scaling instance.

How lifecycle hooks work

An Amazon EC2 instance transitions through different states from the time it launches until it is terminated. You can create lifecycle hooks to act when an instance transitions into a wait state.

The following illustration shows the transitions between Auto Scaling instance states.
As shown in the preceding diagram:

1. The Auto Scaling group responds to a scale-out event and begins launching an instance.
2. The lifecycle hook puts the instance into a wait state (Pending:Wait) and then performs a custom action.

   The instance remains in a wait state until you either complete the lifecycle action using the complete-lifecycle-action CLI command or the CompleteLifecycleAction action, or the timeout period ends. By default, the instance remains in a wait state for one hour, and then the Auto Scaling group continues the launch process (Pending:Proceed). If you need more time, you can restart the timeout period by recording a heartbeat. If you complete the lifecycle action before the timeout period expires, the period ends and the Auto Scaling group continues the launch process.

3. The instance enters the InService state and the health check grace period starts. However, before the instance reaches the InService state, if the Auto Scaling group is associated with an Elastic Load Balancing load balancer, the instance is registered with the load balancer, and the load balancer starts checking its health. After the health check grace period ends, Amazon EC2 Auto Scaling begins checking the health state of the instance.

4. The Auto Scaling group responds to a scale-in event and begins terminating an instance. If the Auto Scaling group is being used with Elastic Load Balancing, the terminating instance is first deregistered from the load balancer. If connection draining is enabled for the load balancer, the instance stops accepting new connections and waits for existing connections to drain before completing the deregistration process.

5. The lifecycle hook puts the instance into a wait state (Terminating:Wait) and then performs a custom action.

   The instance remains in a wait state either until you complete the lifecycle action, or until the timeout period ends (one hour by default). After you complete the lifecycle hook or the timeout period expires, the instance transitions to the next state (Terminating:Proceed).

6. The instance is terminated.

   **Important**

   Instances in a warm pool also have their own lifecycle with corresponding wait states, as described in Lifecycle state transitions for instances in a warm pool (p. 225).

### Prepare to add a lifecycle hook to your Auto Scaling group

Before you add a lifecycle hook to your Auto Scaling group, be sure that your notification target or user data script is set up correctly.

- To use a service such as Lambda to perform a custom action, you must have already created an EventBridge rule and specified a Lambda function as its target. For more information, see Configure a notification target for lifecycle notifications (p. 208).

- To allow Lambda to signal Amazon EC2 Auto Scaling when the lifecycle action is complete, you must add the CompleteLifecycleAction API call to the function code. You must also have attached an IAM policy to the function's execution role to give Lambda permission to complete lifecycle hooks. For more information, see Tutorial: Configure a lifecycle hook that invokes a Lambda function (p. 215).

- To use a service such as Amazon SNS or Amazon SQS to perform a custom action, you must have already created the SNS topic or SQS queue and have ready its Amazon Resource Name (ARN). You must also have already created the IAM role that gives Amazon EC2 Auto Scaling access to your SNS topic or SQS target and have ready its ARN. For more information, see Configure a notification target for lifecycle notifications (p. 208).
Note
By default, when you add a lifecycle hook in the console, Amazon EC2 Auto Scaling sends lifecycle event notifications to Amazon EventBridge. Using EventBridge or a user data script is a recommended best practice. To create a lifecycle hook that sends notifications to Amazon SNS or Amazon SQS, use the AWS CLI or an SDK to add the lifecycle hook.

- To run a user data script to perform custom actions on your instances as they are launching, you do not need to configure a notification target. However, you must have already created the launch template or launch configuration that specifies your user data script and associated it with your Auto Scaling group. For more information about user data scripts, see Run commands on your Linux instance at launch in the Amazon EC2 User Guide for Linux Instances.

- If you want your script to signal Amazon EC2 Auto Scaling when the lifecycle action is complete, you must add the CompleteLifecycleAction API call to the script, and you must manually create an IAM role with a policy that allows Auto Scaling instances to call this API. Your launch template or launch configuration must specify this role using an IAM instance profile that gets attached to your Amazon EC2 instances at launch. For more information, see Completing a lifecycle action (p. 213) and IAM role for applications that run on Amazon EC2 instances (p. 320).

Configure a notification target for lifecycle notifications

You can add lifecycle hooks to an Auto Scaling group to perform custom actions when an instance enters a wait state. You can choose a target service to perform these actions depending on your preferred development approach.

The first approach uses Amazon EventBridge to invoke a Lambda function that performs the action you want. The second approach involves creating an Amazon Simple Notification Service (Amazon SNS) topic to which notifications are published. Clients can subscribe to the SNS topic and receive published messages using a supported protocol. The last approach involves using Amazon Simple Queue Service (Amazon SQS), a messaging system used by distributed applications to exchange messages through a polling model.

As a best practice, we recommend that you use EventBridge. The notifications sent to Amazon SNS and Amazon SQS contain the same information as the notifications that Amazon EC2 Auto Scaling sends to EventBridge. Before EventBridge, the standard practice was to send a notification to SNS or SQS and integrate another service with SNS or SQS to perform programmatic actions. Today, EventBridge gives you more options for which services you can target and makes it easier to handle events using serverless architecture.

The following procedures cover how to set up your notification target.

Remember, if you have a user data script in your launch template or launch configuration that configures your instances when they launch, you do not need to receive notification to perform custom actions on your instances.

Contents
- Route notifications to Lambda using EventBridge (p. 209)
- Receive notifications using Amazon SNS (p. 210)
- Receive notifications using Amazon SQS (p. 210)
- Notification message example for Amazon SNS and Amazon SQS (p. 211)

Important
The EventBridge rule, Lambda function, Amazon SNS topic, and Amazon SQS queue that you use with lifecycle hooks must always be in the same Region where you created your Auto Scaling group.
Route notifications to Lambda using EventBridge

You can configure an EventBridge rule to invoke a Lambda function when an instance enters a wait state. Amazon EC2 Auto Scaling emits a lifecycle event notification to EventBridge about the instance that is launching or terminating and a token that you can use to control the lifecycle action. For examples of these events, see Auto Scaling events (p. 285).

Before you create your EventBridge rule, you must create a Lambda function. For an introductory tutorial that shows you how to create a simple Lambda function that listens for launch events and writes them out to a CloudWatch Logs log, see Tutorial: Configure a lifecycle hook that invokes a Lambda function (p. 215).

To create an EventBridge rule that invokes a Lambda function


   For more information, see Getting started with Lambda in the AWS Lambda Developer Guide.

2. Create an EventBridge rule that matches the lifecycle action using the following put-rule command.

   Note
   When you use the AWS Management Console to create an event rule, the console automatically adds the IAM permissions necessary to grant EventBridge 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 the steps for creating an event rule using the console, see Tutorial: Configure a lifecycle hook that invokes a Lambda function (p. 215).

   ```
   aws events put-rule --name my-rule --event-pattern file://pattern.json --state ENABLED
   ```

   The following example shows the pattern.json for an instance launch lifecycle action.

   ```json
   {
   "source": [ "aws.autoscaling" ],
   "detail-type": [ "EC2 Instance-launch Lifecycle Action" ]
   }
   ```

   The following example shows the pattern.json for an instance terminate lifecycle action.

   ```json
   {
   "source": [ "aws.autoscaling" ],
   "detail-type": [ "EC2 Instance-terminate Lifecycle Action" ]
   }
   ```

3. Create a target that invokes your Lambda function when the lifecycle action occurs, using the following put-targets command.

   ```
   aws events put-targets --rule my-rule --targets
   Id=1,Arn=arn:aws:lambda:region:123456789012:function:my-function
   ```

4. Grant the rule permission to invoke your Lambda function using the following add-permission command. This command trusts the EventBridge service principal (events.amazonaws.com) and scopes permissions to the specified rule.

   ```
   aws lambda add-permission --function-name my-function --statement-id my-unique-id
   --action 'lambda:InvokeFunction' --principal events.amazonaws.com --source-arn
   arn:aws:events:region:123456789012:rule/my-rule
   ```
Prepare to add a lifecycle hook

5. After you have followed these instructions, continue on to Adding lifecycle hooks (p. 212) as a next step.

**Receive notifications using Amazon SNS**

You can use Amazon SNS to set up a notification target (an SNS topic) to receive notifications when a lifecycle action occurs. Amazon SNS then sends the notifications to the subscribed recipients. Until the subscription is confirmed, no notifications published to the topic are sent to the recipients.

**To set up notifications using Amazon SNS**

1. Create an Amazon SNS topic by using either the Amazon SNS console or the following create-topic command. Ensure that the topic is in the same Region as the Auto Scaling group that you're using. For more information, see Getting started with Amazon SNS in the Amazon Simple Notification Service Developer Guide.

   ```
   aws sns create-topic --name my-sns-topic
   ```

2. Note the topic Amazon Resource Name (ARN), for example, `arn:aws:sns:region:123456789012:my-sns-topic`. You need it to create the lifecycle hook.

3. Create an IAM service role to give Amazon EC2 Auto Scaling access to your Amazon SNS notification target.

   **To give Amazon EC2 Auto Scaling access to your SNS topic**
   
   b. On the navigation pane, choose Roles, Create role.
   c. Under Select type of trusted entity, choose AWS service.
   d. Under Choose the service that will use this role, choose EC2 Auto Scaling from the list.
   e. Under Select your use case, choose EC2 Auto Scaling Notification Access, and then choose Next:Permissions.
   f. Choose Next:Tags. Optionally, you can add metadata to the role by attaching tags as key-value pairs. Then choose Next:Review.
   g. On the Review page, enter a name for the role (for example, my-notification-role), and choose Create role.
   h. On the Roles page, choose the role that you just created to open the Summary page. Make a note of the Role ARN. For example, `arn:aws:iam::123456789012:role/my-notification-role`. You need it to create the lifecycle hook.

4. After you have followed these instructions, continue on to Add lifecycle hooks (AWS CLI) (p. 213) as a next step.

**Receive notifications using Amazon SQS**

You can use Amazon SQS to set up a notification target to receive messages when a lifecycle action occurs. A queue consumer must then poll an SQS queue to act on these notifications.

**Important**

FIFO queues are not compatible with lifecycle hooks.

**To set up notifications using Amazon SQS**

1. Create an Amazon SQS queue by using the Amazon SQS console. Ensure that the queue is in the same Region as the Auto Scaling group that you're using. For more information, see Getting started with Amazon SQS in the Amazon Simple Queue Service Developer Guide.
2. Note the queue ARN, for example, `arn:aws:sqs:region:123456789012:my-sqs-queue`. You need it to create the lifecycle hook.

3. Create an IAM service role to give Amazon EC2 Auto Scaling access to your Amazon SQS notification target.

   **To give Amazon EC2 Auto Scaling access to your SQS queue**

   b. On the navigation pane, choose Roles, Create role.
   c. Under **Select type of trusted entity**, choose AWS service.
   d. Under **Choose the service that will use this role**, choose EC2 Auto Scaling from the list.
   e. Under **Select your use case**, choose EC2 Auto Scaling Notification Access, and then choose **Next:Permissions**.
   f. Choose **Next:Tags**. Optionally, you can add metadata to the role by attaching tags as key-value pairs. Then choose **Next:Review**.
   g. On the **Review** page, enter a name for the role (for example, my-notification-role), and choose **Create role**.
   h. On the **Roles** page, choose the role you that just created to open the **Summary** page. Make a note of the **Role ARN**. For example, `arn:aws:iam::123456789012:role/my-notification-role`. You need it to create the lifecycle hook.

4. After you have followed these instructions, continue on to Add lifecycle hooks (AWS CLI) (p. 213) as a next step.

**Notification message example for Amazon SNS and Amazon SQS**

While the instance is in a wait state, a message is published to the Amazon SNS or Amazon SQS notification target. The message includes the following information:

- LifecycleActionToken — The lifecycle action token.
- AccountId — The Amazon Web Services account ID.
- AutoScalingGroupName — The name of the Auto Scaling group.
- LifecycleHookName — The name of the lifecycle hook.
- EC2InstanceId — The ID of the EC2 instance.
- LifecycleTransition — The lifecycle hook type.
- NotificationMetadata — The notification metadata.

The following is a notification message example.

```plaintext
Service: AWS Auto Scaling
Time: 2021-01-19T00:36:26.533Z
RequestId: 18b2ec17-3e9b-4c15-8024-ff2e8ce8786a
LifecycleActionToken: 71514b9d-6a40-4b26-8523-05e7ee35fa40
AccountId: 123456789012
AutoScalingGroupName: my-asg
LifecycleHookName: my-hook
EC2InstanceId: i-0598c7d356eba48d7
LifecycleTransition: autoscaling:EC2_INSTANCE_LAUNCHING
NotificationMetadata: hook message metadata
```

**Test notification message example**

When you first add a lifecycle hook, a test notification message is published to the notification target. The following is a test notification message example.
Adding lifecycle hooks

To put your Auto Scaling instances into a wait state and perform custom actions on them, you can add lifecycle hooks to your Auto Scaling group. Custom actions are performed as the instances launch or before they terminate. Instances remain in a wait state until you either complete the lifecycle action, or the timeout period ends.

To create lifecycle hooks for scaling out (instances launching) and scaling in (instances terminating), you must create two separate hooks.

By default, when you add a lifecycle hook in the console, Amazon EC2 Auto Scaling sends lifecycle event notifications to Amazon EventBridge. Using EventBridge or a user data script is a recommended best practice. To create a lifecycle hook that sends notifications to Amazon SNS or Amazon SQS, use the AWS CLI or an SDK to add the lifecycle hook.

Pay attention to the following settings when creating your lifecycle hook:

- **Heartbeat timeout**: This setting specifies how much time must pass before the hook times out. The range is from 30 to 7200 seconds. The default value is one hour (3600 seconds). During the timeout period, you can perform a custom action.
- **Default result**: This setting defines the action to take when the lifecycle hook timeout elapses or when an unexpected failure occurs. You can choose to either abandon (default) or continue.
  - If the instance is launching, continue indicates that your actions were successful, and that the Auto Scaling group can put the instance into service. Otherwise, abandon indicates that your custom actions were unsuccessful, and that Amazon EC2 Auto Scaling can terminate the instance.
  - If the instance is terminating, both abandon and continue allow the instance to terminate. However, abandon stops any remaining actions, such as other lifecycle hooks, and continue allows any other lifecycle hooks to complete.

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- Add lifecycle hooks (AWS CLI) (p. 213)

### Add lifecycle hooks (console)

Follow these steps to add a lifecycle hook to an existing Auto Scaling group. You can specify whether the hook is used when the instances launch or terminate, the amount of time for instances to remain in a wait state when scaling out or scaling in, and the default action to take on timeout or error.

**To add a lifecycle hook**

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to your Auto Scaling group.

A split pane opens up in the bottom part of the Auto Scaling groups page.

3. On the Instance management tab, in Lifecycle hooks, choose Create lifecycle hook.

4. To define a lifecycle hook, do the following:
   a. For Lifecycle hook name, specify a name for the lifecycle hook.
   b. For Lifecycle transition, choose Instance launch or Instance terminate.
   c. Specify a timeout value for Heartbeat timeout, which allows you to control the amount of time for the instances to remain in a wait state.
   d. For Default result, specify the action that the Auto Scaling group takes when the lifecycle hook timeout elapses or if an unexpected failure occurs.
   e. (Optional) For Notification metadata, specify additional information that you want to include when Amazon EC2 Auto Scaling sends a message to the notification target.

5. Choose Create.

Add lifecycle hooks (AWS CLI)

Create and update lifecycle hooks using the put-lifecycle-hook command.

To perform an action on scale out, use the following command.

```shell
aws autoscaling put-lifecycle-hook --lifecycle-hook-name my-hook --auto-scaling-group-name my-asg
   --lifecycle-transition autoscaling:EC2_INSTANCE_LAUNCHING
```

To perform an action on scale in, use the following command instead.

```shell
aws autoscaling put-lifecycle-hook --lifecycle-hook-name my-hook --auto-scaling-group-name my-asg
   --lifecycle-transition autoscaling:EC2_INSTANCE_TERMINATING
```

To receive notifications using Amazon SNS or Amazon SQS, you must specify a notification target and an IAM role. For more information, see Configure a notification target for lifecycle notifications (p. 208).

For example, add the following options to specify an SNS topic as the notification target.

```shell
```

The topic receives a test notification with the following key-value pair.

"Event": "autoscaling:TEST_NOTIFICATION"

Completing a lifecycle action

When an Auto Scaling group responds to a lifecycle event, it puts the instance in a wait state and sends an event notification. You can perform a custom action while the instance is in a wait state.

Instances can remain in a wait state for a finite period of time. The default timeout period is one hour (3600 seconds).

Follow these guidelines for adjusting how long the timeout period lasts:
• Set the heartbeat timeout for the lifecycle hook when you create the lifecycle hook. With the `put-lifecycle-hook` command, use the `--heartbeat-timeout` option.

• If you finish before the timeout period ends, send the `complete-lifecycle-action` command to allow the instance to proceed to the next state.

• Postpone the end of the timeout period by recording a heartbeat, using the `record-lifecycle-action-heartbeat` command. This extends the timeout period by the timeout value specified when you created the lifecycle hook. For example, if the timeout value is one hour, and you call this command after 30 minutes, the instance remains in a wait state for an additional hour, or a total of 90 minutes.

The maximum amount of time that you can keep an instance in a wait state is 48 hours or 100 times the heartbeat timeout, whichever is smaller.

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Completing a lifecycle action (manual)

The following procedure is for the command line interface and is not supported in the console. Information that must be replaced, such as the instance ID or the name of an Auto Scaling group, are shown in italics.

To complete a lifecycle action (AWS CLI)

1. If you need more time to complete the custom action, use the `record-lifecycle-action-heartbeat` command to restart the timeout period and keep the instance in a wait state. You can specify the lifecycle action token that you received with the notification (p. 211), as shown in the following command.

   ```bash
   aws autoscaling record-lifecycle-action-heartbeat --lifecycle-hook-name my-launch-hook \ 
   --auto-scaling-group-name my-asg --lifecycle-action-token bcd2f1b8-9a78-44d3-8a7a-4dd07d7cf635
   ```

   Alternatively, you can specify the ID of the instance that you received with the notification (p. 211), as shown in the following command.

   ```bash
   aws autoscaling record-lifecycle-action-heartbeat --lifecycle-hook-name my-launch-hook \ 
   --auto-scaling-group-name my-asg --instance-id i-1a2b3c4d
   ```

2. If you finish the custom action before the timeout period ends, use the `complete-lifecycle-action` command so that the Auto Scaling group can continue launching or terminating the instance. You can specify the lifecycle action token, as shown in the following command.

   ```bash
   aws autoscaling complete-lifecycle-action --lifecycle-action-result CONTINUE \ 
   --lifecycle-hook-name my-launch-hook --auto-scaling-group-name my-asg \ 
   --lifecycle-action-token bcd2f1b8-9a78-44d3-8a7a-4dd07d7cf635
   ```

   Alternatively, you can specify the ID of the instance, as shown in the following command.

   ```bash
   aws autoscaling complete-lifecycle-action --lifecycle-action-result CONTINUE \ 
   --instance-id i-1a2b3c4d --lifecycle-hook-name my-launch-hook \ 
   --auto-scaling-group-name my-asg
   ```
Completing a lifecycle action (automatic)

If you have a user data script that configures your instances after they launch, you do not need to manually complete lifecycle actions. You can add the `complete-lifecycle-action` command to the script. The script can retrieve the instance ID from the instance metadata and signal Amazon EC2 Auto Scaling when the bootstrap scripts have completed successfully.

If you are not doing so already, update your script to retrieve the instance ID of the instance from the instance metadata. For more information, see Retrieving instance metadata in the Amazon EC2 User Guide for Linux Instances.

If you use Lambda, you can also set up a callback in your function's code to let the lifecycle of the instance proceed if the custom action is successful. For more information, see Tutorial: Configure a lifecycle hook that invokes a Lambda function (p. 215).

Tutorial: Configure a lifecycle hook that invokes a Lambda function

In this exercise, you create an EventBridge rule that includes a filter pattern that when matched, invokes an AWS Lambda function as the rule target. We provide the filter pattern and sample function code to use.

If everything is configured correctly, at the end of this tutorial, the Lambda function performs a custom action when instances launch. The custom action simply logs the event in the CloudWatch Logs log stream associated with the Lambda function.

The Lambda function also performs a callback to let the lifecycle of the instance proceed if this action is successful, but lets the instance abandon the launch and terminate if the action fails.

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- Step 4: Add a lifecycle hook (p. 218)
- Step 5: Test and verify the event (p. 218)
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Prerequisites

Before you begin this tutorial, create an Auto Scaling group, if you don't have one already. To create an Auto Scaling group, open the Auto Scaling groups page in the Amazon EC2 console and choose Create Auto Scaling group.

Note that all of the following procedures are for the new console.

Step 1: Create an IAM role with permissions to complete lifecycle hooks

Before you create a Lambda function, you must first create an execution role and a permissions policy to allow Lambda to complete lifecycle hooks.
To create the policy

1. Open the Policies page of the IAM console, and then choose Create policy.
2. Choose the JSON tab.
3. In the Policy Document box, paste the following policy document into the box, replacing the text in italics with your account number and the name of your Auto Scaling group.

   ```json
   {
     "Version": "2012-10-17",
     "Statement": [
       {
         "Effect": "Allow",
         "Action": [
           "autoscaling:CompleteLifecycleAction"
         ],
         "Resource":
           "arn:aws:autoscaling:*:
              123456789012:autoScalingGroup:*:autoScalingGroupName/my-asg"
       }
     ]
   }
   ```

4. Choose Next:Tags, and then Next:Review.
5. For Name, enter LogAutoScalingEvent-policy. Choose Create policy.

When you finish creating the policy, you can create a role that uses it.

To create the role

1. On the navigation pane, choose Roles, Create role.
2. Under Choose a use case, choose Lambda from the list, and then choose Next:Permissions.
4. Choose Next:Tags, and then Next:Review.
5. On the Review page, for Name, enter LogAutoScalingEvent-role and choose Create role.

Step 2: Create a Lambda function

Create a Lambda function to serve as the target for events. The sample Lambda function, written in Node.js, is invoked by EventBridge when a matching event is emitted by Amazon EC2 Auto Scaling.

To create a Lambda function

1. Open the Functions page on the Lambda console.
2. Choose Create function, Author from scratch.
3. Under Basic information, for Function name, enter LogAutoScalingEvent.
4. Choose Change default execution role, and then for Execution role, choose Use an existing role.
5. For Existing role, choose LogAutoScalingEvent-role.
6. Leave the other default values.
7. Choose Create function. You are returned to the function's code and configuration.
8. With your LogAutoScalingEvent function still open in the console, under Function code, in the editor, copy the following sample code into the file named index.js.

   ```javascript
   var aws = require("aws-sdk");
   ```
exports.handler = (event, context, callback) => {
    console.log('LogAutoScalingEvent');
    console.log('Received event:', JSON.stringify(event, null, 2));
    var autoscaling = new aws.AutoScaling({region: event.region});
    var eventDetail = event.detail;
    var params = {
        AutoScalingGroupName: eventDetail['AutoScalingGroupName'], /* required */
        LifecycleActionResult: 'CONTINUE', /* required */
        LifecycleHookName: eventDetail['LifecycleHookName'], /* required */
        InstanceId: eventDetail['EC2InstanceId'],
        LifecycleActionToken: eventDetail['LifecycleActionToken']
    };
    var response;
    autoscaling.completeLifecycleAction(params, function(err, data) {
        if (err) {
            console.log(err, err.stack); // an error occurred
            response = {
                statusCode: 500,
                body: JSON.stringify('ERROR'),
            };
        } else {
            console.log(data); // successful response
            response = {
                statusCode: 200,
                body: JSON.stringify('SUCCESS'),
            };
        }
    });
    return response;
};

This code simply logs the event so that, at the end of this tutorial, you can see an event appear in the CloudWatch Logs log stream that's associated with this Lambda function.


**Step 3: Create an EventBridge rule**

Create an EventBridge rule to run your Lambda function.

**To create a rule using the console**

1. Open the EventBridge console.
2. On the navigation pane, choose Rules, Create rule.
3. For Name, enter LogAutoScalingEvent-rule.
4. For Define pattern, choose Event Pattern.
5. For Event matching pattern, choose Custom pattern.
6. Rules use event patterns to select events and route them to targets. Copy the following pattern into the Event pattern box.

   ```json
   {
       "source": [ "aws.autoscaling" ],
       "detail-type": [ "EC2 Instance-launch Lifecycle Action" ]
   }
   ```

7. To save the event pattern, choose Save.
8. For Select event bus, choose AWS default event bus.

   **Important**
   
   You must choose the default event bus to receive events from AWS services.
9. For **Target**, choose **Lambda function**.
10. For **Function**, select **LogAutoScalingEvent**. Choose Create.

### Step 4: Add a lifecycle hook

In this section, you add a lifecycle hook so that Lambda runs your function on instances at launch.

**To add a lifecycle hook**

1. Open the [Auto Scaling groups page](https://console.aws.amazon.com/autoscaling) in the Amazon EC2 console.
2. Select the check box next to your Auto Scaling group.

   A split pane opens up in the bottom part of the [Auto Scaling groups](https://console.aws.amazon.com/autoscaling) page.
3. In the lower pane, on the **Instance management** tab, in **Lifecycle hooks**, choose **Create lifecycle hook**.
4. To define a lifecycle hook, do the following:
   a. For **Lifecycle hook name**, enter **LogAutoScalingEvent-hook**.
   b. For **Lifecycle transition**, choose **Instance launch**.
   c. For **Heartbeat timeout**, enter **300** for the number of seconds to wait for a callback from your Lambda function.
   d. For **Default result**, choose **ABANDON**. This means that the Auto Scaling group will terminate a new instance if the hook times out without receiving a callback from your Lambda function.
   e. (Optional) Leave **Notification metadata** empty. The event data that we pass to EventBridge contains all of the necessary information to invoke the Lambda function.
5. Choose Create.

### Step 5: Test and verify the event

To test the event, update the Auto Scaling group by increasing the desired capacity of the Auto Scaling group by 1. Your Lambda function is invoked within a few seconds after increasing the desired capacity.

**To increase the size of the Auto Scaling group**

1. Open the [Auto Scaling groups page](https://console.aws.amazon.com/autoscaling) in the Amazon EC2 console.
2. Select the check box next to your Auto Scaling group to view details in a lower pane and still see the top rows of the upper pane.
3. In the lower pane, on the **Details** tab, choose **Group details, Edit**.
4. For **Desired capacity**, increase the current value by 1.
5. Choose **Update**. While the instance is being launched, the **Status** column in the upper pane displays a status of **Updating capacity**.

After increasing the desired capacity, you can verify that your Lambda function was invoked.

**To view the output from your Lambda function**

1. Open the [Log groups page](https://console.aws.amazon.com/cloudwatch/home?region=us-east-1#log-group:) of the CloudWatch console.
2. Select the name of the log group for your Lambda function (**/aws/lambda/LogAutoScalingEvent**).
3. Select the name of the log stream to view the data provided by the function for the lifecycle action.
Next, you can verify that your instance has successfully launched from the description of scaling activities.

**To view the scaling activity**

1. Return to the **Auto Scaling groups** page and select your group.
2. On the **Activity** tab, under **Activity history**, the **Status** column shows whether your Auto Scaling group has successfully launched an instance.
   - If the action was successful, the scaling activity will have a status of "Successful".
   - If it failed, after waiting a few minutes, you will see a scaling activity with a status of "Cancelled" and a status message of "Instance failed to complete user's Lifecycle Action: Lifecycle Action with token e85eb647-4fe0-4909-b341-a6c42EXAMPLE was abandoned: Lifecycle Action Completed with ABANDON Result".

**To decrease the size of the Auto Scaling group**

If you do not need the additional instance that you launched for this test, you can open the **Details** tab and decrease **Desired capacity** by 1.

**Step 6: Next steps**

Now that you have completed this tutorial, you can try creating a termination lifecycle hook. If instances in the Auto Scaling group terminate, an event is sent to EventBridge. For information about the event that is emitted when an instance terminates, see **EC2 Instance-terminate Lifecycle Action (p. 287)**.

**Step 7: Clean up**

If you are done working with the resources that you created just for this tutorial, use the following steps to delete them.

**To delete the lifecycle hook**

1. Open the **Auto Scaling groups page** in the Amazon EC2 console.
2. Select the check box next to your Auto Scaling group.
3. On the **Instance management** tab, in **Lifecycle hooks**, choose the lifecycle hook (LogAutoScalingEvent-hook).
4. Choose **Actions**, **Delete**.
5. Choose **Delete** again to confirm.

**To delete the Amazon EventBridge rule**

1. Open the **Rules page** in the Amazon EventBridge console.
2. Under **Event bus**, choose the event bus that is associated with the rule (Default).
3. Choose the rule (LogAutoScalingEvent-rule).
4. Choose **Actions**, **Delete**.
5. Choose **Delete** again to confirm.

If you are done working with the example function, delete it. You can also delete the log group that stores the function's logs, and the execution role and permissions policy that you created.

**To delete a Lambda function**

1. Open the **Functions page** on the Lambda console.
2. Choose the function (LogAutoScalingEvent).
3. Choose Actions, Delete.
4. In the Delete function dialog box, choose Delete.

To delete the log group
1. Open the Log groups page of the CloudWatch console.
2. Select the function's log group (/aws/lambda/LogAutoScalingEvent).
3. Choose Actions, Delete log group(s).
4. In the Delete log group(s) dialog box, choose Delete.

To delete the execution role
1. Open the Roles page of the IAM console.
2. Select the function's role (LogAutoScalingEvent-role).
3. Choose Delete role.
4. In the Delete role dialog box, choose Yes, delete.

To delete the IAM policy
1. Open the Policies page of the IAM console.
2. Select the policy that you created (LogAutoScalingEvent-policy).
3. Choose Delete policy.
4. In the Delete policy dialog box, choose Yes, delete.

Warm pools for Amazon EC2 Auto Scaling

A warm pool gives you the ability to decrease latency for your applications that have exceptionally long boot times, for example, because instances need to write massive amounts of data to disk. With warm pools, you no longer have to over-provision your Auto Scaling groups to manage latency in order to improve application performance. For more information, see the following blog post Scaling your applications faster with EC2 Auto Scaling Warm Pools.

Important
Creating a warm pool when it's not required can lead to unnecessary costs. If your first boot time does not cause noticeable latency issues for your application, there probably isn't a need for you to use a warm pool.

Contents
- Core concepts (p. 221)
- Prerequisites (p. 222)
- Create a warm pool (p. 223)
- Update a warm pool (p. 223)
- Delete a warm pool (p. 224)
- Limitations (p. 224)
- Hibernation not supported in all AWS Regions (p. 224)
- Using lifecycle hooks with a warm pool (p. 224)
Before you get started, familiarize yourself with the following core concepts:

**Warm pool**

A warm pool is a pool of pre-initialized EC2 instances that sits alongside an Auto Scaling group. Whenever your application needs to scale out, the Auto Scaling group can draw on the warm pool to meet its new desired capacity. This helps you to ensure that instances are ready to quickly start serving application traffic, accelerating the response to a scale-out event. As instances leave the warm pool, they count toward the desired capacity of the group. This is known as a **warm start**.

**Warm pool size**

By default, the size of the warm pool is calculated as the difference between the Auto Scaling group's maximum capacity and its desired capacity. For example, if the desired capacity of your Auto Scaling group is 6 and the maximum capacity is 10, the size of your warm pool will be 4 when you first set up the warm pool and the pool is initializing.

If you set a value for maximum prepared capacity, the size of the warm pool is calculated as the difference between the maximum prepared capacity and the desired capacity. For example, if the desired capacity of your Auto Scaling group is 6, if the maximum capacity is 10, and if the maximum prepared capacity is 8, the size of your warm pool will be 2 when you first set up the warm pool and the pool is initializing.

**Warm pool instance state**

You can keep instances in the warm pool in one of three states: **Stopped**, **Running**, or **Hibernated**. Keeping instances in a **Stopped** state is an effective way to minimize costs. With stopped instances, you pay only for the volumes that you use and the Elastic IP addresses attached to the instances. But you don't pay for the stopped instances themselves. You pay for the instances only when they are running.

Alternatively, you can keep instances in a **Hibernated** state to stop instances without deleting their memory contents (RAM). When an instance is hibernated, this signals the operating system to save the contents of your RAM to your Amazon EBS root volume. When the instance is started again, the root volume is restored to its previous state and the RAM contents are reloaded. While the instances are in hibernation, you pay only for the EBS volumes, including storage for the RAM contents, and the Elastic IP addresses attached to the instances.

**Note**

Currently, the **Hibernated** option is available only if you use the AWS CLI or an SDK. This option is not available from the console.

**Lifecycle hooks**

**Lifecycle hooks (p. 204)** let you put instances into a wait state so that you can perform custom actions on the instances. Custom actions are performed as the instances launch or before they terminate.

In a warm pool configuration, lifecycle hooks can also delay instances from being stopped or hibernated and from being put in service during a scale-out event until they have finished initializing. If you add a warm pool to your Auto Scaling group without a lifecycle hook, instances...
that take a long time to finish initializing could be stopped or hibernated and then put in service during a scale-out event before they are ready.

**Instance reuse policy**

By default, Amazon EC2 Auto Scaling terminates your instances when your Auto Scaling group scales in. Then, it launches new instances into the warm pool to replace the instances that were terminated.

If you want to return instances to the warm pool instead, you can specify an instance reuse policy. This lets you reuse instances that are already configured to serve application traffic. To make sure that your warm pool is not over-provisioned, Amazon EC2 Auto Scaling can terminate instances in the warm pool to reduce its size when it is larger than necessary based on its settings. When terminating instances in the warm pool, it uses the default termination policy (p. 239) to choose which instances to terminate first.

**Important**

If you want to hibernate instances on scale in and there are existing instances in the Auto Scaling group, they must meet the requirements for instance hibernation. If they don't, when instances return to the warm pool, they will fallback to being stopped instead of being hibernated.

**Note**

Currently, you can only specify an instance reuse policy by using the AWS CLI or an SDK. This feature is not available from the console.

---

**Prerequisites**

Decide how you will use lifecycle hooks to prepare the instances for use. There are two ways to perform custom actions on your instances.

- For simple scenarios where you want to run commands on your instances at launch, you can include a user data script when you create a launch template or launch configuration for your Auto Scaling group. User data scripts are just normal shell scripts or cloud-init directives that are run by `cloud-init` when your instances start. The script can also control when your instances transition to the next state by using the ID of the instance on which it runs. If you are not doing so already, update your script to retrieve the instance ID of the instance from the instance metadata. For more information, see Retrieving instance metadata in the *Amazon EC2 User Guide for Linux Instances*.

  **Tip**

  To run user data scripts when an instance restarts, the user data must be in the MIME multipart format and specify the following in the `#cloud-config` section of the user data:

  ```
  #cloud-config
  cloud_final_modules:
  - [scripts-user, always]
  ```

- For advanced scenarios where you need a service such as AWS Lambda to do something as instances are entering or leaving the warm pool, you can create a lifecycle hook for your Auto Scaling group and configure the target service to perform custom actions based on lifecycle notifications. For more information, see Supported notification targets (p. 226).

For more information, see the lifecycle hook examples in our GitHub repository.

**Prepare instances for hibernation**

To prepare Auto Scaling instances to use the Hibernated pool state, create a new launch template or launch configuration that is set up correctly to support instance hibernation, as described in the
**Create a warm pool**

Create a warm pool using the console according to the following instructions.

Before you begin, confirm that you have created a lifecycle hook for your Auto Scaling group.

**To create a warm pool (console)**

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to an existing group.
   - A split pane opens up at the bottom of the Auto Scaling groups page.
3. Choose the Instance management tab.
4. Under Warm pool, choose Create warm pool.
5. To configure a warm pool, do the following:
   a. For **Warm pool instance state**, choose which state you want to transition your instances to when they enter the warm pool. The default is Stopped.
   b. For **Minimum warm pool size**, enter the minimum number of instances to maintain in the warm pool.
   c. (Optional) For **Max prepared capacity**, choose Define a set number of instances if you want to control how much capacity is available in the warm pool.

   If you choose Define a set number of instances, you must enter the maximum instance count. This value represents the maximum number of instances that are allowed to be in the warm pool and the Auto Scaling group at the same time. If you enter a value that is less than the group's desired capacity, and you chose not to specify a value for Minimum warm pool size, the capacity of the warm pool will be 0.

   **Note**
   - Keeping the default Equal to the Auto Scaling group's maximum capacity option helps you maintain a warm pool that is sized to match the difference between the Auto Scaling group's maximum capacity and its desired capacity. To make it easier to manage your warm pool, we recommend that you use the default so that you do not need to remember to adjust your warm pool settings in order to control the size of the warm pool.
6. Choose Create.

**Update a warm pool**

To change the launch template or launch configuration for a warm pool, associate a new launch template or launch configuration with the Auto Scaling group. Any new instances are launched using
the new AMI and other updates that are specified in the launch template or launch configuration, but existing instances are not affected.

To force replacement warm pool instances to launch that use the new launch template or launch configuration, you can terminate existing instances in the warm pool. Amazon EC2 Auto Scaling immediately starts launching new instances to replace the instances that you terminated. Alternatively, you can start an instance refresh to do a rolling update of your group. An instance refresh first replaces InService instances. Then it replaces instances in the warm pool. For more information, see Replacing Auto Scaling instances based on an instance refresh (p. 118).

Delete a warm pool

When you no longer need the warm pool, use the following procedure to delete it.

To delete your warm pool (console)

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to an existing group.
   
   A split pane opens up at the bottom of the Auto Scaling groups page, showing information about the group that’s selected.
3. Choose Actions, Delete.
4. When prompted for confirmation, choose Delete.

Limitations

• You cannot add a warm pool to Auto Scaling groups that have a mixed instances policy or that launch Spot Instances.

• Amazon EC2 Auto Scaling can put an instance in a Stopped or Hibernated state only if it has an Amazon EBS volume as its root device. Instances that use instance stores for the root device cannot be stopped or hibernated.

• Amazon EC2 Auto Scaling can put an instance in a Hibernated state only if it meets all of the requirements listed in the Hibernation prerequisites topic in the Amazon EC2 User Guide for Linux Instances.

• If your warm pool is depleted when there is a scale-out event, instances will launch directly into the Auto Scaling group (a cold start). You could also experience cold starts if an Availability Zone is out of capacity.

• If you try using warm pools with Amazon Elastic Container Service (Amazon ECS) or Amazon Elastic Kubernetes Service (Amazon EKS) managed node groups, there is a chance that these services will schedule jobs on an instance before it reaches the warm pool.

• The instance reuse policy feature is not yet supported in AWS CodeDeploy.

Hibernation not supported in all AWS Regions

Hibernation support for warm pools is available in all commercial AWS Regions where Amazon EC2 Auto Scaling is available, excluding the Africa (Cape Town), Asia Pacific (Jakarta), Asia Pacific (Osaka), China (Beijing), China (Ningxia), Europe (Milan), and AWS GovCloud (US-East and US-West) Regions.

Using lifecycle hooks with a warm pool

Instances in a warm pool maintain their own independent lifecycle to help you create the appropriate custom action for each transition. This lifecycle is designed to help you to invoke actions in a target
service (for example, a Lambda function) while an instance is still initializing and before it is put in service.

**Note**
The API operations that you use to add and manage lifecycle hooks and complete lifecycle actions are not changed. Only the instance lifecycle is changed.

For more information about adding a lifecycle hook, see Adding lifecycle hooks (p. 212). For more information about completing a lifecycle action, see Completing a lifecycle action (p. 213).

For instances entering the warm pool, you might need a lifecycle hook for one of the following reasons:

- You want to launch EC2 instances from an AMI that takes a long time to finish initializing.
- You want to run user data scripts to bootstrap the EC2 instances.

For instances leaving the warm pool, you might need a lifecycle hook for one of the following reasons:

- You can use some extra time to prepare EC2 instances for use. For example, you might have services that must start when an instance restarts before your application can work correctly.
- You want to pre-populate cache data so that a new server doesn't launch with an empty cache.
- You want to register new instances as managed instances with your configuration management service.

**Lifecycle state transitions for instances in a warm pool**

An Auto Scaling instance can transition through many states as part of its lifecycle.

The following diagram shows the transition between Auto Scaling states when you use a warm pool:

![Lifecycle state transitions diagram](image)

1 This state varies based on the warm pool's pool state setting. If the pool state is set to Running, then this state is Warmed:Running instead. If the pool state is set to Hibernated, then this state is Warmed:Hibernated instead.

When you add lifecycle hooks, consider the following:

- When you create a warm pool, Amazon EC2 Auto Scaling launches and then puts one or more instances into a wait state (Warmed:Pending:Wait) before the instances transition into the Warmed:Stopped, Warmed:Running, or Warmed:Hibernated state.
• When your Auto Scaling group scales out, Amazon EC2 Auto Scaling puts one or more warm pool instances into a wait state (Pending:Wait) before the instances transition into the InService state.
• If the demand on your application depletes the warm pool, Amazon EC2 Auto Scaling can launch instances directly into the Auto Scaling group as long as the group isn't at its maximum capacity yet. If the instances launch directly into the group, they are only put in the Pending:Wait state before they transition into the InService state.

When instances reach a wait state, Amazon EC2 Auto Scaling sends a notification that includes the origin and the destination.

**Supported notification targets**

Amazon EC2 Auto Scaling provides support for defining any of the following as notification targets for lifecycle notifications:

- EventBridge rules
- Amazon SNS topics
- Amazon SQS queues

The following sections contain links to documentation that describes how to configure notification targets:

**EventBridge rules**: To run code when Amazon EC2 Auto Scaling puts an instance into a wait state, you can create an EventBridge rule and specify a Lambda function as its target. To invoke different Lambda functions based on different lifecycle notifications, you can create multiple rules and associate each rule with a specific event pattern and Lambda function. For more information, see Creating EventBridge rules for warm pool events (p. 230).

**Amazon SNS topics**: To receive a notification when an instance is put into a wait state, you create an Amazon SNS topic and then set up Amazon SNS message filtering to deliver lifecycle notifications differently based on a message attribute. For more information, see Receive notifications using Amazon SNS (p. 210).

**Amazon SQS queues**: To set up a delivery point for lifecycle notifications where a relevant consumer can pick them up and process them, you can create an Amazon SQS queue and a queue consumer that processes messages from the SQS queue. If you want the queue consumer to process lifecycle notifications differently based on a message attribute, you must also set up the queue consumer to parse the message and then act on the message when a specific attribute matches the desired value. For more information, see Receive notifications using Amazon SQS (p. 210).

**Event types and event patterns that you use when you add or update lifecycle hooks**

When you add lifecycle hooks to your Auto Scaling group, events are sent to EventBridge in JSON format. You can create an EventBridge rule that uses an event pattern to filter incoming events and then invokes your Lambda function or other target.

There are two types of events that are emitted for lifecycle hooks:

- EC2 Instance-launch Lifecycle Action
- EC2 Instance-terminate Lifecycle Action.

After you add a warm pool to your Auto Scaling group, the detail section for EC2 Instance-launch Lifecycle Action events contains new Origin and Destination fields.
The values of Origin and Destination can be the following:

**EC2 | AutoScalingGroup | WarmPool**

**Contents**
- Warm pool events (p. 227)
- Example event patterns (p. 228)

**Warm pool events**

This section lists example events from Amazon EC2 Auto Scaling. Events are emitted on a best-effort basis.

**Instances bound for the warm pool**

The following example shows an event for a lifecycle hook for the **Warmed:Pending:Wait** state. It represents an instance that is launching into the warm pool.

```json
{
    "version": "0",
    "id": "18b2ec17-3e9b-4c15-8024-ff2e8ce8786a",
    "detail-type": "EC2 Instance-launch Lifecycle Action",
    "source": "aws.autoscaling",
    "account": "123456789012",
    "time": "2021-01-13T00:12:37.214Z",
    "region": "us-west-2",
    "detail": {
        "LifecycleActionToken": "71514b9d-6a40-4b26-8523-05e7eEXAMPLE",
        "AutoScalingGroupName": "my-asg",
        "LifecycleHookName": "my-lifecycle-hook-for-warming-instances",
        "EC2InstanceId": "i-1234567890abcdef0",
        "LifecycleTransition": "autoscaling:EC2_INSTANCE_LAUNCHING",
        "NotificationMetadata": "additional-info",
        "Origin": "EC2",
        "Destination": "WarmPool"
    }
}
```

**Instances leaving the warm pool**

The following example shows an event for a lifecycle hook for the **Pending:Wait** state. It represents an instance that is leaving the warm pool due to a scale-out event.

```json
{
    "version": "0",
    "id": "5985cdde-1f01-9ae2-1498-3c8ea162d141",
    "detail-type": "EC2 Instance-launch Lifecycle Action",
    "source": "aws.autoscaling",
    "account": "123456789012",
    "time": "2021-01-19T00:35:23.392Z",
    "region": "us-west-2",
}
```
Instances launching outside of the warm pool

The following example shows an event for a lifecycle hook for the Pending:Wait state. It represents an instance that is launching directly into the Auto Scaling group.

```
{
  "version": "0",
  "id": "12345678-1234-1234-1234-123456789012",
  "detail-type": "EC2 Instance-launch Lifecycle Action",
  "source": "aws.autoscaling",
  "account": "123456789012",
  "time": "2021-02-01T17:18:06.082Z",
  "region": "us-west-2",
  "resources": [
  ],
  "detail": {
    "LifecycleActionToken": "87654321-4321-4321-4321-21098EXAMPLE",
    "AutoScalingGroupName": "my-asg",
    "LifecycleHookName": "my-lifecycle-hook-for-launching-instances",
    "EC2InstanceId": "i-1234567890abcdef0",
    "LifecycleTransition": "autoscaling:EC2_INSTANCE_LAUNCHING",
    "NotificationMetadata": "additional-info",
    "Origin": "EC2",
    "Destination": "AutoScalingGroup"
  }
}
```

Example event patterns

The preceding section provides example events emitted by Amazon EC2 Auto Scaling.

EventBridge event patterns have the same structure as the events that they match. The pattern quotes the fields that you want to match and provides the values that you're looking for.

The following fields in the event form the event pattern that is defined in the rule to invoke an action:

"source": "aws.autoscaling"

Identifies that the event is from Amazon EC2 Auto Scaling.

"detail-type": "EC2 Instance-launch Lifecycle Action"

Identifies the event type.

"Origin": "EC2"

Identifies where the instance is coming from.
"Destination": "WarmPool"

Identifies where the instance is going to.

Use the following sample event pattern to capture all events that are associated with instances entering the warm pool.

```json
{
  "source": [
    "aws.autoscaling"
  ],
  "detail-type": [
    "EC2 Instance-launch Lifecycle Action"
  ],
  "detail": {
    "Origin": [
      "EC2"
    ],
    "Destination": [
      "WarmPool"
    ]
  }
}
```

Use the following sample event pattern to capture all events that are associated with instances leaving the warm pool due to a scale-out event.

```json
{
  "source": [
    "aws.autoscaling"
  ],
  "detail-type": [
    "EC2 Instance-launch Lifecycle Action"
  ],
  "detail": {
    "Origin": [
      "WarmPool"
    ],
    "Destination": [
      "AutoScalingGroup"
    ]
  }
}
```

Use the following sample event pattern to capture all events that are associated with instances launching directly into the Auto Scaling group.

```json
{
  "source": [
    "aws.autoscaling"
  ],
  "detail-type": [
    "EC2 Instance-launch Lifecycle Action"
  ],
  "detail": {
    "Origin": [
      "EC2"
    ],
    "Destination": [
      "AutoScalingGroup"
    ]
  }
}
```
Use the following sample event pattern to capture all events that are associated with EC2 Instance-launch Lifecycle Action, regardless of the origin or destination.

```json
{
  "source": [
    "aws.autoscaling"
  ],
  "detail-type": [
    "EC2 Instance-launch Lifecycle Action"
  ],
  "detail": {
    "Origin": [ "EC2" ],
    "Destination": [ "WarmPool" ]
  }
}
```

Creating EventBridge rules for warm pool events

The following procedures explain how to create an EventBridge rule for warm pool events. This sample rule detects events that use the event pattern for instances entering the warm pool, and then sends those events to an AWS Lambda function for processing. A Lambda target is the subject of this procedure, but rules can invoke many types of targets. For information about supported targets, see Amazon EventBridge targets in the Amazon EventBridge User Guide.

Before you create the rule, create the AWS Lambda function that you want the rule to use as a target. When you create the rule, you'll need to specify this function as the target for the rule. For an introductory tutorial that shows you how to create a Lambda function, see Tutorial: Configure a lifecycle hook that invokes a Lambda function (p. 215).

Create an EventBridge rule (console)

To create an event rule

1. Open the Amazon EventBridge console at https://console.aws.amazon.com/events/.
2. In the navigation pane, under Events, choose Rules.
3. In the Rules section, choose Create rule.
4. For Name, enter a name for the rule. Optionally enter a description of the rule in the Description box.
5. Under Define pattern, choose Event pattern.
6. For Event matching pattern, choose Custom pattern.
7. Rules use event patterns to select events and route them to targets. Copy the following pattern into the Event pattern box.

```json
{
  "source": [ "aws.autoscaling" ],
  "detail-type": [ "EC2 Instance-launch Lifecycle Action" ],
  "detail": {
    "Origin": [ "EC2" ],
    "Destination": [ "WarmPool" ]
  }
}
```

8. To save the event pattern, choose Save.
9. For Select event bus, choose AWS default event bus.
10. Under Select targets, for Target, choose Lambda function. Then, for Function, choose the function that you want to send the events to.
11. When you finish entering settings for the rule, choose Create.
12. After you have followed these instructions, continue on to Adding lifecycle hooks (p. 212) as a next step.

**Create an EventBridge rule (AWS CLI)**

If you haven't already, create the Lambda function that you want the rule to use as a target. When you create the function, note the Amazon Resource Name (ARN) of the function. You'll need to enter this ARN when you specify the target for the rule.

**To create an event rule**

1. To create a rule that matches events for instances entering the warm pool, use the following `put-rule` command.

   ```shell
   aws events put-rule --name my-rule --event-pattern file://pattern.json --state ENABLED
   ```

   The following example shows the `pattern.json` to match the event for instances entering the warm pool.

   ```json
   {
     "source": [ "aws.autoscaling" ],
     "detail-type": [ "EC2 Instance-launch Lifecycle Action" ],
     "detail": {
       "Origin": [ "EC2" ],
       "Destination": [ "WarmPool" ]
     }
   }
   ```

   If the command runs successfully, EventBridge responds with the ARN of the rule. Note this ARN. You'll need to enter it in step 3.

2. To specify the Lambda function to use as a target for the rule, use the following `put-targets` command.

   ```shell
   aws events put-targets --rule my-rule --targets
   Id=1,Arn=arn:aws:lambda:region:123456789012:function:my-function
   ```

   In the preceding command, `my-rule` is the name that you specified for the rule in step 1, and the value for the `Arn` parameter is the ARN of the function that you want the rule to use as a target.

3. To add permissions that allow the rule to invoke the target Lambda function, use the following `add-permission` command.

   ```shell
   aws lambda add-permission --function-name my-function --statement-id AllowInvokeFromExampleEvent
   --action 'lambda:InvokeFunction' --principal events.amazonaws.com --source-arn
   arn:aws:events:region:123456789012:rule/my-rule
   ```

   In the preceding command:
   - `my-function` is the name of the Lambda function that you want the rule to use as a target.
   - `AllowInvokeFromExampleEvent` is a unique identifier that you define to describe the statement in the Lambda function policy.
   - `source-arn` is the ARN of the EventBridge rule.

   If the command runs successfully, you receive output similar to the following.
Viewing health check status

The `Statement` value is a JSON string version of the statement that was added to the Lambda function policy.

4. After you have followed these instructions, continue on to Adding lifecycle hooks (p. 212) as a next step.

Viewing health check status and the reason for health check failures

Health checks allow Amazon EC2 Auto Scaling to determine when an instance is unhealthy and should be terminated. For warm pool instances kept in a Stopped state, it employs the knowledge that Amazon EBS has of a Stopped instance's availability to identify unhealthy instances. It does this by calling the DescribeVolumeStatus API to determine the status of the EBS volume that's attached to the instance. For warm pool instances kept in a Running state, it relies on EC2 status checks to determine instance health. While there is no health check grace period for warm pool instances, Amazon EC2 Auto Scaling doesn't start checking instance health until the lifecycle hook finishes.

When an instance is found to be unhealthy, Amazon EC2 Auto Scaling automatically deletes the unhealthy instance and creates a new one to replace it. Instances are usually terminated within a few minutes after failing their health check. For more information, see Replacing unhealthy instances (p. 262).

Custom health checks are also supported. This can be helpful if you have your own health check system that can detect an instance's health and send this information to Amazon EC2 Auto Scaling. For more information, see Using custom health checks (p. 262).

On the Amazon EC2 Auto Scaling console, you can view the status (healthy or unhealthy) of your warm pool instances. You can also view their health status using the AWS CLI or one of the SDKs.

To view the status of your warm pool instances (console)

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to the Auto Scaling group.
   
   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that's selected.
3. On the Instance management tab, under Warm pool instances, the Lifecycle column contains the state of your instances.
   
   The Health status column shows the assessment that Amazon EC2 Auto Scaling has made of instance health.

   Note
   
   New instances start healthy. Until the lifecycle hook is finished, an instance's health is not checked.
To view the reason for health check failures (console)

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to the Auto Scaling group.

   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that's selected.
3. On the Activity tab, under Activity history, the Status column shows whether your Auto Scaling group has successfully launched or terminated instances.

   If it terminated any unhealthy instances, the Cause column shows the date and time of the termination and the reason for the health check failure. For example, "At 2021-04-01T21:48:35Z an instance was taken out of service in response to EBS volume health check failure".

To view the status of your warm pool instances (AWS CLI)

View the warm pool for an Auto Scaling group by using the following describe-warm-pool command.

```bash
aws autoscaling describe-warm-pool --auto-scaling-group-name my-asg
```

Example output.

```json
{
    "WarmPoolConfiguration": {
        "MinSize": 0,
        "PoolState": "Stopped"
    },
    "Instances": [
        {
            "InstanceId": "i-0b5e5e7521cf9aa46c",
            "InstanceType": "t2.micro",
            "AvailabilityZone": "us-west-2a",
            "LifecycleState": "Warmed:Stopped",
            "HealthStatus": "Healthy",
            "LaunchTemplate": {
                "LaunchTemplateId": "lt-08c4cd42f320d5dcd",
                "LaunchTemplateName": "my-template-for-auto-scaling",
                "Version": "1"
            }
        },
        {
            "InstanceId": "i-0e21af9d8d769a646b",
            "InstanceType": "t2.micro",
            "AvailabilityZone": "us-west-2a",
            "LifecycleState": "Warmed:Stopped",
            "HealthStatus": "Healthy",
            "LaunchTemplate": {
                "LaunchTemplateId": "lt-08c4cd42f320d5dcd",
                "LaunchTemplateName": "my-template-for-auto-scaling",
                "Version": "1"
            }
        }
    ]
}
```

To view the reason for health check failures (AWS CLI)

Use the following describe-scaling-activities command.

```bash
aws autoscaling describe-scaling-activities --auto-scaling-group-name my-asg
```
The following is an example response, where Description indicates that your Auto Scaling group has terminated an instance and Cause indicates the reason for the health check failure.

Scaling activities are ordered by start time. Activities still in progress are described first.

```json
{
   "Activities": [
      {
         "ActivityId": "4c65e23d-a35a-4e7d-b6e4-2eaa8753dc12",
         "AutoScalingGroupName": "my-asg",
         "Description": "Terminating EC2 instance: i-04925c83b6438f14",
         "Cause": "At 2021-04-01T21:48:35Z an instance was taken out of service in response to
EBS volume health check failure.",
         "StartTime": "2021-04-01T21:48:35.859Z",
         "EndTime": "2021-04-01T21:49:18Z",
         "StatusCode": "Successful",
         "Progress": 100,
         "Details": "{"Subnet ID": "subnet-5ea0c127", "Availability Zone": "us-west-2a",
"...}",
         "AutoScalingGroupARN": "arn:aws:autoscaling:us-
west-2:123456789012:autoScalingGroup:283179a2-
f3ce-423d-93f6-66bb518232f7:autoScalingGroupName/my-asg"
      },
      ...
   ]
}
```

Examples for creating and managing warm pools
with the AWS CLI

You can create and manage warm pools using the AWS Management Console, AWS Command Line Interface (AWS CLI), or SDKs.

The following examples show you how to create and manage warm pools using the AWS CLI.

Contents
- Example 1: Keeping instances in the Stopped state (p. 234)
- Example 2: Keeping instances in the Running state (p. 235)
- Example 3: Keeping instances in the Hibernated state (p. 235)
- Example 4: Returning instances to the warm pool when scaling in (p. 235)
- Example 5: Specifying the minimum number of instances in the warm pool (p. 235)
- Example 6: Defining a warm pool size separate from the maximum group size (p. 235)
- Example 7: Defining an absolute warm pool size (p. 236)
- Example 8: Delete a warm pool (p. 236)

Example 1: Keeping instances in the Stopped state

The following put-warm-pool example creates a warm pool that keeps instances in a Stopped state.

```
aws autoscaling put-warm-pool --auto-scaling-group-name my-asg/
--pool-state Stopped
```

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Example 2: Keeping instances in the Running state

The following `put-warm-pool` example creates a warm pool that keeps instances in a Running state instead of a Stopped state.

```bash
aws autoscaling put-warm-pool --auto-scaling-group-name my-asg --pool-state Running
```

Example 3: Keeping instances in the Hibernated state

The following `put-warm-pool` example creates a warm pool that keeps instances in a Hibernated state instead of a Stopped state. This lets you stop instances without deleting their memory contents (RAM).

```bash
aws autoscaling put-warm-pool --auto-scaling-group-name my-asg --pool-state Hibernated
```

Example 4: Returning instances to the warm pool when scaling in

The following `put-warm-pool` example creates a warm pool that keeps instances in a Stopped state and includes the `--instance-reuse-policy` option. The instance reuse policy value `"{"ReuseOnScaleIn": true}"' tells Amazon EC2 Auto Scaling to return instances to the warm pool when your Auto Scaling group scales in.

```bash
aws autoscaling put-warm-pool --auto-scaling-group-name my-asg --pool-state Stopped --instance-reuse-policy '{"ReuseOnScaleIn": true}'
```

Example 5: Specifying the minimum number of instances in the warm pool

The following `put-warm-pool` example creates a warm pool that maintains a minimum of 4 instances, so that there are at least 4 instances available to handle traffic spikes.

```bash
aws autoscaling put-warm-pool --auto-scaling-group-name my-asg --pool-state Stopped --min-size 4
```

Example 6: Defining a warm pool size separate from the maximum group size

Generally, you understand how much maximum capacity you need to set above your desired capacity. There's usually no need to define an additional maximum size, because Amazon EC2 Auto Scaling creates a warm pool that dynamically resizes based on your maximum capacity setting.

However, in cases where you want to control the group's maximum capacity and avoid having it impact the warm pool size, you can use the `--max-group-prepared-capacity` option. You might need to use this option when working with large Auto Scaling groups to manage the cost benefits of having a warm pool. For example, an Auto Scaling group with 1,000 instances, a maximum capacity of 1,500 (to provide extra capacity for emergency traffic spikes), and a warm pool of 100 instances might achieve your objectives better than a warm pool of 500 instances.

The following `put-warm-pool` example creates a warm pool that defines its size separately from the maximum group size. Suppose that the Auto Scaling group has a desired capacity of 800. The size of the warm pool will be 100 when you run this command and the pool is initializing.
Controlling instance termination

To maintain a minimum number of instances in the warm pool, include the `--min-size` option with the command, as follows.

```bash
aws autoscaling put-warm-pool --auto-scaling-group-name my-asg / --pool-state Stopped --max-group-prepared-capacity 900 --min-size 25
```

Example 7: Defining an absolute warm pool size

If you set the same values for the `--max-group-prepared-capacity` and `--min-size` options, the warm pool has an absolute size. The following `put-warm-pool` example creates a warm pool that maintains a constant warm pool size of 10 instances.

```bash
aws autoscaling put-warm-pool --auto-scaling-group-name my-asg / --pool-state Stopped --min-size 10 --max-group-prepared-capacity 10
```

Example 8: Delete a warm pool

Use the following `delete-warm-pool` command to delete a warm pool.

```bash
aws autoscaling delete-warm-pool --auto-scaling-group-name my-asg
```

If there are instances in the warm pool, or if scaling activities are in progress, use the `delete-warm-pool` command with the `--force-delete` option. This option also terminates the Amazon EC2 instances and any outstanding lifecycle actions.

```bash
aws autoscaling delete-warm-pool --auto-scaling-group-name my-asg --force-delete
```

Controlling which Auto Scaling instances terminate during scale in

Amazon EC2 Auto Scaling uses termination policies to determine which instances it terminates first during scale-in events. Termination policies define the termination criteria that is used by Amazon EC2 Auto Scaling when choosing which instances to terminate.

Your Auto Scaling groups use a default termination policy, but you can optionally choose or create your own termination policies with your own termination criteria. This lets you ensure that your instances are terminated based on your specific application needs.

Amazon EC2 Auto Scaling also provides instance scale-in protection. When you enable this feature, it prevents instances from being terminated during scale-in events. You can enable instance scale-in protection when you create an Auto Scaling group, and you can change the setting on running instances. If you enable instance scale-in protection on an existing Auto Scaling group, all new instances launched after that will have instance scale-in protection enabled.

**Note**

Instance scale-in protection does not guarantee that instances won't be terminated in the event of a human error—for example, if someone manually terminates an instance using the Amazon EC2 console or AWS CLI. To protect your instance from accidental termination, you...
can use Amazon EC2 termination protection. However, even with termination protection and instance scale-in protection enabled, data saved to instance storage can be lost if a health check determines that an instance is unhealthy or if the group itself is accidentally deleted. As with any environment, a best practice is to back up your data frequently, or whenever it’s appropriate for your business continuity requirements.

Contents

- Scenarios for termination policy use (p. 237)
- Working with Amazon EC2 Auto Scaling termination policies (p. 239)
- Creating a custom termination policy with Lambda (p. 242)
- Using instance scale-in protection (p. 246)

Scenarios for termination policy use

The following sections describe the scenarios in which Amazon EC2 Auto Scaling uses termination policies.

Contents

- Scale-in events (p. 237)
- Instance refreshes (p. 238)
- Availability Zone rebalancing (p. 238)

Scale-in events

A scale-in event occurs when there is a new value for the desired capacity of an Auto Scaling group that is lower than the current capacity of the group.

Scale-in events occur in the following scenarios:

- When using dynamic scaling policies and the size of the group decreases as a result of changes in a metric’s value
- When using scheduled scaling and the size of the group decreases as a result of a scheduled action
- When you manually decrease the size of the group

The following example shows how termination policies work when there is a scale-in event.

1. The Auto Scaling group in this example has one instance type, two Availability Zones, and a desired capacity of two instances. It also has a dynamic scaling policy that adds and removes instances when resource utilization increases or decreases. The two instances in this group are distributed across the two Availability Zones as shown in the following diagram.

2. When the Auto Scaling group scales out, Amazon EC2 Auto Scaling launches a new instance. The Auto Scaling group now has three instances, distributed across the two Availability Zones as shown in the following diagram.
3. When the Auto Scaling group scales in, Amazon EC2 Auto Scaling terminates one of the instances.
4. If you did not assign a specific termination policy to the group, Amazon EC2 Auto Scaling uses the default termination policy. It selects the Availability Zone with two instances, and terminates the instance that was launched from the oldest launch template or launch configuration. If the instances were launched from the same launch template or launch configuration, Amazon EC2 Auto Scaling selects the instance that is closest to the next billing hour and terminates it.

**Instance refreshes**

You start instance refreshes in order to update the instances in your Auto Scaling group. During an instance refresh, Amazon EC2 Auto Scaling terminates instances in the group and then launches replacements for the terminated instances. The termination policy for the Auto Scaling group controls which instances are replaced first.

**Availability Zone rebalancing**

Amazon EC2 Auto Scaling balances your capacity evenly across the Availability Zones enabled for your Auto Scaling group. This helps reduce the impact of an Availability Zone outage. If the distribution of capacity across Availability Zones becomes out of balance, Amazon EC2 Auto Scaling rebalances the Auto Scaling group by launching instances in the enabled Availability Zones with the fewest instances and terminating instances elsewhere. The termination policy controls which instances are prioritized for termination first.

There are a number of reasons why the distribution of instances across Availability Zones can become out of balance.

**Removing instances**

If you detach instances from your Auto Scaling group, you put instances on standby, or you explicitly terminate instances and decrement the desired capacity, which prevents replacement instances from launching, the group can become unbalanced. If this occurs, Amazon EC2 Auto Scaling compensates by rebalancing the Availability Zones.

**Using different Availability Zones than originally specified**

If you expand your Auto Scaling group to include additional Availability Zones, or you change which Availability Zones are used, Amazon EC2 Auto Scaling launches instances in the new Availability Zones and terminates instances in other zones to help ensure that your Auto Scaling group spans Availability Zones evenly.

**Availability outage**

Availability outages are rare. However, if one Availability Zone becomes unavailable and recovers later, your Auto Scaling group can become unbalanced between Availability Zones. Amazon EC2 Auto Scaling tries to gradually rebalance the group, and rebalancing might terminate instances in other zones.

For example, imagine that you have an Auto Scaling group that has one instance type, two Availability Zones, and a desired capacity of two instances. In a situation where one Availability Zone
fails, Amazon EC2 Auto Scaling automatically launches a new instance in the healthy Availability Zone to replace the one in the unhealthy Availability Zone. Then, when the unhealthy Availability Zone returns to a healthy state later on, Amazon EC2 Auto Scaling automatically launches a new instance in this zone, which in turn terminates an instance in the unaffected zone.

Note
When rebalancing, Amazon EC2 Auto Scaling launches new instances before terminating the old ones, so that rebalancing does not compromise the performance or availability of your application.

Because Amazon EC2 Auto Scaling attempts to launch new instances before terminating the old ones, being at or near the specified maximum capacity could impede or completely stop rebalancing activities. To avoid this problem, the system can temporarily exceed the specified maximum capacity of a group by a 10 percent margin (or by a margin of one instance, whichever is greater) during a rebalancing activity. The margin is extended only if the group is at or near maximum capacity and needs rebalancing, either because of user-requested rezoning or to compensate for zone availability issues. The extension lasts only as long as needed to rebalance the group.

Working with Amazon EC2 Auto Scaling termination policies

This topic provides detailed information about the default termination policy and the options available to you to choose different termination policies for individual Auto Scaling groups. By choosing different termination policies, you can control which instances you prefer to terminate first when a scale-in event occurs. For example, you can choose a different termination policy so that Amazon EC2 Auto Scaling prioritizes terminating the oldest instances first.

When Amazon EC2 Auto Scaling terminates instances, it attempts to maintain balance across the Availability Zones that are used by your Auto Scaling group. Maintaining balance across Availability Zones takes precedence over termination policies. If one Availability Zone has more instances than the other Availability Zones that are used by the group, Amazon EC2 Auto Scaling applies the termination policies to the instances from the imbalanced Availability Zone. If the Availability Zones used by the group are balanced, Amazon EC2 Auto Scaling applies the termination policies across all of the Availability Zones for the group.

Contents
- Default termination policy (p. 239)
- Default termination policy and mixed instances groups (p. 240)
- Using different termination policies (p. 240)
  - Using different termination policies (console) (p. 241)
  - Using different termination policies (AWS CLI) (p. 242)

Default termination policy

The default termination policy applies multiple termination criteria before selecting an instance to terminate. When Amazon EC2 Auto Scaling terminates instances, it first determines which Availability Zones have the most instances, and it finds at least one instance that is not protected from scale in. Within the selected Availability Zone, the following default termination policy behavior applies:

1. Determine whether any of the instances eligible for termination use the oldest launch template or launch configuration:
   a. [For Auto Scaling groups that use a launch template]
Determine whether any of the instances use the oldest launch template, unless there are instances that use a launch configuration. Amazon EC2 Auto Scaling terminates instances that use a launch configuration before it terminates instances that use a launch template.

b. [For Auto Scaling groups that use a launch configuration]

Determine whether any of the instances use the oldest launch configuration.

2. After applying the preceding criteria, if there are multiple unprotected instances to terminate, determine which instances are closest to the next billing hour. If there are multiple unprotected instances closest to the next billing hour, terminate one of these instances at random.

Note that terminating the instance closest to the next billing hour helps you maximize the use of your instances that have an hourly charge. Alternatively, if your Auto Scaling group uses Amazon Linux, Windows, or Ubuntu, your EC2 usage is billed in one-second increments. For more information, see Amazon EC2 pricing.

Default termination policy and mixed instances groups

When an Auto Scaling group with a mixed instances policy (p. 55) scales in, Amazon EC2 Auto Scaling still uses termination policies to prioritize which instances to terminate, but first it identifies which of the two types (Spot or On-Demand) should be terminated. It then applies the termination policies in each Availability Zone individually. It also identifies which instances (within the identified purchase option) in which Availability Zones to terminate that will result in the Availability Zones being most balanced. The same logic applies to Auto Scaling groups that use a mixed instances configuration with weights defined for the instance types.

The default termination policy changes slightly due to differences in how mixed instances policies (p. 55) are implemented. The following new behavior of the default termination policy applies:

1. Determine which instances are eligible for termination in order to align the remaining instances to the allocation strategy (p. 56) for the On-Demand or Spot Instance that is terminating.

For example, after your instances launch, you might change the priority order of your preferred instance types. When a scale-in event occurs, Amazon EC2 Auto Scaling tries to gradually shift the On-Demand Instances away from instance types that are lower priority.

2. Determine whether any of the instances use the oldest launch template, unless there are instances that use a launch configuration. Amazon EC2 Auto Scaling terminates instances that use a launch configuration before it terminates instances that use a launch template.

3. After applying the preceding criteria, if there are multiple unprotected instances to terminate, determine which instances are closest to the next billing hour. If there are multiple unprotected instances closest to the next billing hour, terminate one of these instances at random.

Using different termination policies

To specify the termination criteria to apply before Amazon EC2 Auto Scaling chooses an instance for termination, you can choose from any of the following predefined termination policies:

- **Default.** Terminate instances according to the default termination policy. This policy is useful when you want your Spot allocation strategy evaluated before any other policy, so that every time your Spot instances are terminated or replaced, you continue to make use of Spot Instances in the optimal pools. It is also useful, for example, when you want to move off launch configurations and start using launch templates.

- **AllocationStrategy.** Terminate instances in the Auto Scaling group to align the remaining instances to the allocation strategy for the type of instance that is terminating (either a Spot Instance
or an On-Demand Instance). This policy is useful when your preferred instance types have changed. If the Spot allocation strategy is lowest-price, you can gradually rebalance the distribution of Spot Instances across your N lowest priced Spot pools. If the Spot allocation strategy is capacity-optimized, you can gradually rebalance the distribution of Spot Instances across Spot pools where there is more available Spot capacity. You can also gradually replace On-Demand Instances of a lower priority type with On-Demand Instances of a higher priority type.

- **OldestLaunchTemplate**: Terminate instances that have the oldest launch template. With this policy, instances that use the noncurrent launch template are terminated first, followed by instances that use the oldest version of the current launch template. This policy is useful when you're updating a group and phasing out the instances from a previous configuration.

- **OldestLaunchConfiguration**: Terminate instances that have the oldest launch configuration. This policy is useful when you're updating a group and phasing out the instances from a previous configuration.

- **ClosestToNextInstanceHour**: Terminate instances that are closest to the next billing hour. This policy helps you maximize the use of your instances that have an hourly charge. (Only instances that use Amazon Linux, Windows, or Ubuntu are billed in one-second increments.)

- **NewestInstance**: Terminate the newest instance in the group. This policy is useful when you're testing a new launch configuration but don't want to keep it in production.

- **OldestInstance**: Terminate the oldest instance in the group. This option is useful when you're upgrading the instances in the Auto Scaling group to a new EC2 instance type. You can gradually replace instances of the old type with instances of the new type.

**Note**

Amazon EC2 Auto Scaling always balances instances across Availability Zones first, regardless of which termination policy is used. As a result, you might encounter situations in which some newer instances are terminated before older instances. For example, when there is a more recently added Availability Zone, or when one Availability Zone has more instances than the other Availability Zones that are used by the group.

### Using different termination policies (console)

After your Auto Scaling group has been created, you can update the termination policies for your group. The default termination policy is used automatically. You have the option of replacing the default policy with a different termination policy (such as OldestLaunchTemplate) or multiple termination policies listed in the order in which they should apply.

**To choose different termination policies**

1. Open the Amazon EC2 Auto Scaling console at [https://console.aws.amazon.com/ec2autoscaling/](https://console.aws.amazon.com/ec2autoscaling/).
2. Select the check box next to the Auto Scaling group.
   
   A split pane opens up in the bottom part of the **Auto Scaling groups** page, showing information about the group that's selected.
3. On the **Details** tab, choose **Advanced configurations, Edit**.
4. For **Termination policies**, choose one or more termination policies. If you choose multiple policies, put them in the order that you want them evaluated in.

You can optionally choose **Custom termination policy** and then choose a Lambda function that meets your needs. If you have created versions and aliases for your Lambda function, you can choose a version or alias from the **Version/Alias** drop-down. To use the unpublished version of your Lambda function, keep **Version/Alias** set to its default. For more information, see Creating a custom termination policy with Lambda (p. 242).

**Note**

When using multiple policies, their order must be set correctly:
Creating a custom termination policy with Lambda

Amazon EC2 Auto Scaling uses termination policies to prioritize which instances to terminate first when decreasing the size of your Auto Scaling group (referred to as scaling in). Your Auto Scaling group uses a default termination policy, but you can optionally choose or create your own termination policies. For more information about choosing a predefined termination policy, see Working with Amazon EC2 Auto Scaling termination policies (p. 239).

In this topic, you learn how to create a custom termination policy using an AWS Lambda function that Amazon EC2 Auto Scaling invokes in response to certain events. The Lambda function that you create processes the information in the input data sent by Amazon EC2 Auto Scaling and returns a list of instances that are ready to terminate.

A custom termination policy provides better control over which instances are terminated, and when. For example, when your Auto Scaling group scales in, Amazon EC2 Auto Scaling cannot determine whether there are workloads running that should not be disrupted. With a Lambda function, you can validate the termination request and wait until the workload is done before returning the instance ID to Amazon EC2 Auto Scaling for termination.

Contents
- Input data (p. 243)
- Response data (p. 244)
Input data

Amazon EC2 Auto Scaling generates a JSON payload for scale-in events, and also does so when instances are about to be terminated as a result of the maximum instance lifetime or instance refresh features. It also generates a JSON payload for the scale-in events that it can initiate when rebalancing your group across Availability Zones.

This payload contains information about the capacity Amazon EC2 Auto Scaling needs to terminate, a list of instances that it suggests for termination, and the event that initiated the termination.

The following is an example payload:

```json
{
  "AutoScalingGroupName": "my-asg",
  "CapacityToTerminate": [
    {
      "AvailabilityZone": "us-east-1b",
      "Capacity": 2,
      "InstanceMarketOption": "OnDemand"
    },
    {
      "AvailabilityZone": "us-east-1b",
      "Capacity": 1,
      "InstanceMarketOption": "Spot"
    },
    {
      "AvailabilityZone": "us-east-1c",
      "Capacity": 3,
      "InstanceMarketOption": "OnDemand"
    }
  ],
  "Instances": [
    {
      "AvailabilityZone": "us-east-1b",
      "InstanceId": "i-0056faf8da3e1f75d",
      "InstanceType": "t2.nano",
      "InstanceMarketOption": "OnDemand"
    },
    {
      "AvailabilityZone": "us-east-1c",
      "InstanceId": "i-02e1c69383a3ed501",
      "InstanceType": "t2.nano",
      "InstanceMarketOption": "OnDemand"
    },
    {
      "AvailabilityZone": "us-east-1c",
      "InstanceId": "i-036bc44b6092c01c7",
      "InstanceType": "t2.nano",
      "InstanceMarketOption": "OnDemand"
    },
    ...
  ],
  "Cause": "SCALE_IN"
}
```
Creating a custom termination policy with Lambda

The payload includes the name of the Auto Scaling group, its Amazon Resource Name (ARN), and the following elements:

- **CapacityToTerminate** describes how much of your Spot or On-Demand capacity is set to be terminated in a given Availability Zone.
- **Instances** represents the instances that Amazon EC2 Auto Scaling suggests for termination based on the information in CapacityToTerminate.
- **Cause** describes the event that triggered the termination: SCALE_IN, INSTANCE_REFRESH, MAX_INSTANCE_LIFETIME, or REBALANCE.

The following information outlines the most significant factors in how Amazon EC2 Auto Scaling generates the Instances in the input data:

- Maintaining balance across Availability Zones takes precedence when an instance is terminating due to scale-in events and instance refresh-based terminations. Therefore, if one Availability Zone has more instances than the other Availability Zones that are used by the group, the input data contains instances that are eligible for termination only from the imbalanced Availability Zone. If the Availability Zones used by the group are balanced, the input data contains instances from all of the Availability Zones for the group.
- When using a [mixed instances policy](p. 55), maintaining your Spot and On-Demand capacities in balance based on your desired percentages for each purchase option also takes precedence. We first identify which of the two types (Spot or On-Demand) should be terminated. We then identify which instances (within the identified purchase option) in which Availability Zones we can terminate that will result in the Availability Zones being most balanced.

**Response data**

The input data and response data work together to narrow down the list of instances to terminate.

With the given input, the response from your Lambda function should look like the following example:

```json
{
  "InstanceIDs": [
    "i-02e1c69383a3ed501",
    "i-036bc44b6092c01c7",
    ...
  ]
}
```

The `InstanceIDs` in the response represent the instances that are ready to terminate.

Alternatively, you can return a different set of instances that are ready to be terminated, which overrides the instances in the input data. If no instances are ready to terminate when your Lambda function is invoked, you can also choose not to return any instances.

**Considerations when using a custom termination policy**

Note the following considerations when using a custom termination policy:

- Returning an instance first in the response data does not guarantee its termination. If more than the required number of instances are returned when your Lambda function is invoked, Amazon EC2 Auto Scaling evaluates each instance against the other termination policies that you specified for your Auto Scaling group. When there are multiple termination policies, it tries to apply the next termination policy in the list, and if there are more instances than are required to terminate, it moves on to the next termination policy, and so on. If no other termination policies are specified, then the default termination policy is used to determine which instances to terminate.
• If no instances are returned or your Lambda function times out, then Amazon EC2 Auto Scaling waits a short time before invoking your function again. For any scale-in event, it keeps trying as long as the group’s desired capacity is less than its current capacity. For instance refresh-based terminations, it keeps trying for an hour. After that, if it continues to fail to terminate any instances, the instance refresh operation fails. With maximum instance lifetime, Amazon EC2 Auto Scaling keeps trying to terminate the instance that is identified as exceeding its maximum lifetime.

• Because your function is retried repeatedly, make sure to test and fix any permanent errors in your code before using a Lambda function as a custom termination policy.

• If you override the input data with your own list of instances to terminate, and terminating these instances puts the Availability Zones out of balance, Amazon EC2 Auto Scaling gradually rebalances the distribution of capacity across Availability Zones. First, it invokes your Lambda function to see if there are instances that are ready to be terminated so that it can determine whether to start rebalancing. If there are instances ready to be terminated, it launches new instances first. When the instances finish launching, it then detects that your group’s current capacity is higher than its desired capacity and initiates a scale-in event.

Create the Lambda function

Start by creating the Lambda function, so that you can specify its Amazon Resource Name (ARN) in the termination policies for your Auto Scaling group.

To create a Lambda function (console)

1. Open the Functions page on the Lambda console.
2. On the navigation bar at the top of the screen, choose the same Region that you used when you created the Auto Scaling group.
3. Choose Create function, Author from scratch.
4. Under Basic information, for Function name, enter the name of your function.
5. Choose Create function. You are returned to the function’s code and configuration.
6. With your function still open in the console, under Function code, paste your code into the editor.
7. Choose Deploy.
8. Optionally, create a published version of the Lambda function by choosing the Versions tab and then Publish new version. To learn more about versioning in Lambda, see Lambda function versions in the AWS Lambda Developer Guide.
9. If you chose to publish a version, choose the Aliases tab if you want to associate an alias with this version of the Lambda function. To learn more about aliases in Lambda, see Lambda function aliases in the AWS Lambda Developer Guide.
10. Next, choose the Configuration tab and then Permissions.
11. Scroll down to Resource-based policy and then choose Add permissions. A resource-based policy is used to grant permissions to invoke your function to the principal that is specified in the policy. In this case, the principal will be the Amazon EC2 Auto Scaling service-linked role that is associated with the Auto Scaling group.
12. In the Policy statement section, configure your permissions:
   a. Choose AWS account.
   b. For Principal, enter the ARN of the calling service-linked role, for example, `arn:aws:iam::<aws-account-id>:role/aws-service-role/autoscaling.amazonaws.com/AWSServiceRoleForAutoScaling`.
   c. For Action, choose lambda:InvokeFunction.
   d. For Statement ID, enter a unique statement ID, such as AllowInvokeByAutoScaling.
   e. Choose Save.
After you have followed these instructions, continue on to specify the ARN of your function in the termination policies for your Auto Scaling group as a next step. For more information, see Using different termination policies (console) (p. 241).

Limitations

You can only specify one Lambda function in the termination policies for an Auto Scaling group. If there are multiple termination policies specified, the Lambda function must be specified first.

You can reference your Lambda function using either an unqualified ARN (without a suffix) or a qualified ARN that has either a version or an alias as its suffix. If an unqualified ARN is used (for example, function:my-function), your resource-based policy must be created on the unpublished version of your function. If a qualified ARN is used (for example, function:my-function:1 or function:my-function:prod), your resource-based policy must be created on that specific published version of your function.

You cannot use a qualified ARN with the $LATEST suffix. If you try to add a custom termination policy that refers to a qualified ARN with the $LATEST suffix, it will result in an error.

The number of instances provided in the input data is limited to 30,000 instances. If there are more than 30,000 instances that could be terminated, the input data includes "HasMoreInstances": true to indicate that the maximum number of instances are returned.

The maximum run time for your Lambda function is two seconds (2000 milliseconds). As a best practice, you should set the timeout value of your Lambda function based on your expected run time. Lambda functions have a default timeout of three seconds, but this can be decreased.

Amazon EC2 Auto Scaling won't terminate instances that have instance scale-in protection enabled.

Using instance scale-in protection

To control whether an Auto Scaling group can terminate a particular instance when scaling in, use instance scale-in protection. You can enable the instance scale-in protection setting on an Auto Scaling group or on an individual Auto Scaling instance. When Amazon EC2 Auto Scaling launches a new instance or moves an instance from a warm pool into the Auto Scaling group, the instance inherits the instance scale-in protection setting of the Auto Scaling group. You can change the instance scale-in protection setting for an Auto Scaling group or an Auto Scaling instance at any time.

Instance scale-in protection starts when the instance state is InService. If you detach an instance that is protected from scale-in, its instance scale-in protection setting is lost. When you attach the instance to the group again, it inherits the current instance scale-in protection setting of the group.

Instance scale-in protection does not protect Auto Scaling instances from the following:

- Manual termination through the Amazon EC2 console, the terminate-instances command, or the TerminateInstances action. To protect Auto Scaling instances from manual termination, enable Amazon EC2 termination protection. For more information, see Enabling termination protection in the Amazon EC2 User Guide for Linux Instances.
- Health check replacement if the instance fails health checks. For more information, see Health checks for Auto Scaling instances (p. 259).
- Spot Instance interruptions. A Spot Instance is terminated when capacity is no longer available or the Spot price exceeds your maximum price.

Tasks

- Enable instance scale-in protection for a group (p. 247)
- Modify the instance scale-in protection setting for a group (p. 247)
- Modify the instance scale-in protection setting for an instance (p. 248)
Note
If all instances in an Auto Scaling group are protected from scale in, and a scale-in event occurs, its desired capacity is decremented. However, the Auto Scaling group can’t terminate the required number of instances until their instance scale-in protection settings are disabled. In the AWS Management Console, the Activity history for the Auto Scaling group includes the following message if all instances in an Auto Scaling group are protected from scale in when a scale-in event occurs: Could not scale to desired capacity because all remaining instances are protected from scale-in.

Enable instance scale-in protection for a group

You can enable instance scale-in protection when you create an Auto Scaling group. By default, instance scale-in protection is disabled.

To enable instance scale-in protection (console)

When you create the Auto Scaling group, on the Configure group size and scaling policies page, under Instance scale-in protection, select the Enable instance scale-in protection option.

To enable instance scale-in protection (AWS CLI)

Use the following create-auto-scaling-group command to enable instance scale-in protection.

```
aws autoscaling create-auto-scaling-group --auto-scaling-group-name my-asg --new-instances-protected-from-scale-in ...
```

Modify the instance scale-in protection setting for a group

You can enable or disable the instance scale-in protection setting for an Auto Scaling group. When the instance scale-in protection setting is enabled, all new instances launched after enabling it will have instance scale-in protection enabled. Previously launched instances are only protected from scale in if you enable the instance scale-in protection setting for each instance individually.

To change the instance scale-in protection setting for a group (console)

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select check box next to the Auto Scaling group.
   
   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that's selected.
3. On the Details tab, choose Advanced configurations, Edit.
4. For Instance scale-in protection, select Enable instance scale-in protection.
5. Choose Update.

To change the instance scale-in protection setting for a group (AWS CLI)

Use the following update-auto-scaling-group command to enable instance scale-in protection for the specified Auto Scaling group.

```
aws autoscaling update-auto-scaling-group --auto-scaling-group-name my-asg --new-instances-protected-from-scale-in
```

Use the following command to disable instance scale-in protection for the specified group.

```
aws autoscaling update-auto-scaling-group --auto-scaling-group-name my-asg --no-new-instances-protected-from-scale-in
```
Modify the instance scale-in protection setting for an instance

By default, an instance gets its instance scale-in protection setting from its Auto Scaling group. However, you can enable or disable instance scale-in protection for an instance at any time.

To change the instance scale-in protection setting for an instance (console)

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to your Auto Scaling group.
   
   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that's selected.
3. On the Instance management tab, in Instances, select an instance.
4. To enable instance scale-in protection, choose Actions, Set scale-in protection. When prompted, choose Set scale-in protection.
5. To disable instance scale-in protection, choose Actions, Remove scale-in protection. When prompted, choose Remove scale-in protection.

To change the instance scale-in protection setting for an instance (AWS CLI)

Use the following set-instance-protection command to enable instance scale-in protection for the specified instance.

```bash
aws autoscaling set-instance-protection --instance-ids i-5f2e8a0d --auto-scaling-group-name my-asg --protected-from-scale-in
```

Use the following command to disable instance scale-in protection for the specified instance.

```bash
aws autoscaling set-instance-protection --instance-ids i-5f2e8a0d --auto-scaling-group-name my-asg --no-protected-from-scale-in
```

Temporarily removing instances from your Auto Scaling group

You can put an instance that is in the InService state into the Standby state, update or troubleshoot the instance, and then return the instance to service. Instances that are on standby are still part of the Auto Scaling group, but they do not actively handle load balancer traffic.

This feature helps you stop and start the instances or reboot them without worrying about Amazon EC2 Auto Scaling terminating the instances as part of its health checks or during scale-in events.

For example, you can change the Amazon Machine Image (AMI) for an Auto Scaling group at any time by changing the launch template or launch configuration. Any subsequent instances that the Auto Scaling group launches use this AMI. However, the Auto Scaling group does not update the instances that are currently in service. You can terminate these instances and let Amazon EC2 Auto Scaling replace them, or use the instance refresh feature to terminate and replace the instances. Or, you can put the instances on standby, update the software, and then put the instances back in service.

Detaching instances from an Auto Scaling group is similar to putting instances on standby. Detaching instances might be useful if you want to manage the instances like standalone EC2 instances and possibly terminate them. For more information, see Detach EC2 instances from your Auto Scaling group (p. 149).
Important
When you put instances on standby, your Auto Scaling group can become unbalanced between Availability Zones. Amazon EC2 Auto Scaling compensates by rebalancing the Availability Zones unless you suspend the AZRebalance process. For more information, see Suspending and resuming a process for an Auto Scaling group (p. 253).

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• Health status of an instance in a standby state (p. 250)
• Temporarily remove an instance (console) (p. 250)
• Temporarily remove an instance (AWS CLI) (p. 250)

Important
You are billed for instances that are in a standby state.

How the standby state works
The standby state works as follows to help you temporarily remove an instance from your Auto Scaling group:

1. You put the instance into the standby state. The instance remains in this state until you exit the standby state.
2. If there is a load balancer target group or Classic Load Balancer attached to your Auto Scaling group, the instance is deregistered from the load balancer. If connection draining is enabled for the load balancer, Elastic Load Balancing waits 300 seconds by default before completing the deregistration process, which helps in-flight requests to complete.
3. By default, the value that you specified as your desired capacity is decremented when you put an instance on standby. This prevents the launch of an additional instance while you have this instance on standby. Alternatively, you can specify that your desired capacity is not decremented. If you specify this option, the Auto Scaling group launches an instance to replace the one on standby. The intention is to help you maintain capacity for your application while one or more instances are on standby.
4. You can update or troubleshoot the instance.
5. You return the instance to service by exiting the standby state.
6. After you put an instance that was on standby back in service, the desired capacity is incremented. If you did not decrement the capacity when you put the instance on standby, the Auto Scaling group detects that you have more instances than you need. It applies the termination policy in effect to reduce the size of the group. For more information, see Controlling which Auto Scaling instances terminate during scale in (p. 236).
7. If there is a load balancer target group or Classic Load Balancer attached to your Auto Scaling group, the instance is registered with the load balancer.

The following illustration shows the transitions between instance states in this process:
Health status of an instance in a standby state

Amazon EC2 Auto Scaling does not perform health checks on instances that are in a standby state. While the instance is in a standby state, its health status reflects the status that it had before you put it on standby. Amazon EC2 Auto Scaling does not perform a health check on the instance until you put it back in service.

For example, if you put a healthy instance on standby and then terminate it, Amazon EC2 Auto Scaling continues to report the instance as healthy. If you attempt to put a terminated instance that was on standby back in service, Amazon EC2 Auto Scaling performs a health check on the instance, determines that it is terminating and unhealthy, and launches a replacement instance. For an introduction to health checks, see Health checks for Auto Scaling instances (p. 259).

Temporarily remove an instance (console)

The following procedure demonstrates the general process for updating an instance that is currently in service.

To temporarily remove an instance

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to the Auto Scaling group.
   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that's selected.
3. On the Instance management tab, in Instances, select an instance.
4. Choose Actions, Set to Standby.
5. In the Set to Standby dialog box, select the check box to launch a replacement instance. Leave it unchecked to decrement the desired capacity. Choose Set to Standby.
6. You can update or troubleshoot your instance as needed. When you have finished, continue with the next step to return the instance to service.
7. Select the instance, choose Actions, Set to InService. In the Set to InService dialog box, choose Set to InService.

Temporarily remove an instance (AWS CLI)

The following procedure demonstrates the general process for updating an instance that is currently in service.

To temporarily remove an instance

1. Use the following describe-auto-scaling-instances command to identify the instance to update.

   ```
   aws autoscaling describe-auto-scaling-instances
   ```

   The following is an example response.

   ```
   {
     "AutoScalingInstances": [
       
   ```
2. Move the instance into a Standby state using the following `enter-standby` command. The --should-decrement-desired-capacity option decreases the desired capacity so that the Auto Scaling group does not launch a replacement instance.

```
aws autoscaling enter-standby --instance-ids i-05b4f7d5be44822a6 \
--auto-scaling-group-name my-asg --should-decrement-desired-capacity
```

The following is an example response.

```
{
  "Activities": [
    {
      "Description": "Moving EC2 instance to Standby: i-05b4f7d5be44822a6",
      "AutoScalingGroupName": "my-asg",
      "ActivityId": "3b1839fe-24b0-40d9-80ae-bcd883c2be32",
      "Details": "{"Availability Zone":"us-west-2a"}",
      "Progress": 50,
      "Cause": "At 2014-12-15T21:31:26Z instance i-05b4f7d5be44822a6 was moved to standby in response to a user request, shrinking the capacity from 4 to 3.",
      "StatusCode": "InProgress"
    }
  ]
}
```

3. (Optional) Verify that the instance is in Standby using the following `describe-auto-scaling-instances` command.

```
aws autoscaling describe-auto-scaling-instances --instance-ids i-05b4f7d5be44822a6
```

The following is an example response. Notice that the status of the instance is now Standby.

```
{
  "AutoScalingInstances": [
    {
      "ProtectedFromScaleIn": false,
      "AvailabilityZone": "us-west-2a",
      "LaunchTemplate": {
        "LaunchTemplateName": "my-launch-template",
        "Version": "1",
        "LaunchTemplateId": "lt-050555ad16a3f9c7f"
      },
      "InstanceId": "i-05b4f7d5be44822a6",
      "AutoScalingGroupName": "my-asg",
      "HealthStatus": "HEALTHY",
      "LifecycleState": "InService"
    }
  ]
}
```
4. You can update or troubleshoot your instance as needed. When you have finished, continue with the next step to return the instance to service.

5. Put the instance back in service using the following `exit-standby` command.

```
aws autoscaling exit-standby --instance-ids i-05b4f7d5be44822a6 --auto-scaling-group-name my-asg
```

The following is an example response.

```
{
  "Activities": [
    {
      "Description": "Moving EC2 instance out of Standby: i-05b4f7d5be44822a6",
      "AutoScalingGroupName": "my-asg",
      "ActivityId": "db12b166-cdcc-4c54-8aac-08c5935f8389",
      "Details": "{\"Availability Zone\":\"us-west-2a\"}",
      "Progress": 30,
      "Cause": "At 2014-12-15T21:46:14Z instance i-05b4f7d5be44822a6 was moved out of standby in response to a user request, increasing the capacity from 3 to 4.",
      "StatusCode": "PreInService"
    }
  ]
}
```

6. (Optional) Verify that the instance is back in service using the following `describe-auto-scaling-instances` command.

```
aws autoscaling describe-auto-scaling-instances --instance-ids i-05b4f7d5be44822a6
```

The following is an example response. Notice that the status of the instance is InService.

```
{
  "AutoScalingInstances": [
    {
      "ProtectedFromScaleIn": false,
      "AvailabilityZone": "us-west-2a",
      "LaunchTemplate": {
        "LaunchTemplateName": "my-launch-template",
        "Version": "1",
        "LaunchTemplateId": "lt-050555ad16a3f9c7f"
      },
      "InstanceId": "i-05b4f7d5be44822a6",
      "AutoScalingGroupName": "my-asg",
      "HealthStatus": "HEALTHY",
      "LifecycleState": "InService"
    },
    ...
  ]
}
```
SUSpending and resuming a process for an Auto Scaling group

This topic explains how to suspend and then resume one or more of the processes for your Auto Scaling group. It also describes the issues to consider when choosing to use the suspend-resume feature of Amazon EC2 Auto Scaling.

**Important**

Use the standby feature instead of the suspend-resume feature if you need to troubleshoot or reboot an instance. For more information, see Temporarily removing instances from your Auto Scaling group (p. 248). Use the instance scale-in protection feature to prevent specific instances from being terminated during automatic scale in. For more information, see Using instance scale-in protection (p. 246).

In addition to suspensions that you initiate, Amazon EC2 Auto Scaling can also suspend processes for Auto Scaling groups that repeatedly fail to launch instances. This is known as an *administrative suspension*. An administrative suspension most commonly applies to Auto Scaling groups that have been trying to launch instances for over 24 hours but have not succeeded in launching any instances. You can resume processes that were suspended by Amazon EC2 Auto Scaling for administrative reasons.

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**Amazon EC2 Auto Scaling processes**

For Amazon EC2 Auto Scaling, there are two primary process types: Launch and Terminate. The Launch process adds a new Amazon EC2 instance to an Auto Scaling group, increasing its capacity. The Terminate process removes an Amazon EC2 instance from the group, decreasing its capacity.

The other process types for Amazon EC2 Auto Scaling relate to specific scaling features:

- **AddToLoadBalancer**—Adds instances to the attached load balancer target group or Classic Load Balancer when they are launched. For more information, see Elastic Load Balancing and Amazon EC2 Auto Scaling (p. 100).
- **AlarmNotification**—Accepts notifications from CloudWatch alarms that are associated with the group’s scaling policies. For more information, see Dynamic scaling for Amazon EC2 Auto Scaling (p. 152).
- **AZRebalance**—Balances the number of EC2 instances in the group evenly across all of the specified Availability Zones when the group becomes unbalanced, for example, a previously unavailable Availability Zone returns to a healthy state. For more information, see Rebalancing activities (p. 7).
- **HealthCheck**—Checks the health of the instances and marks an instance as unhealthy if Amazon EC2 or Elastic Load Balancing tells Amazon EC2 Auto Scaling that the instance is unhealthy. This process can override the health status of an instance that you set manually. For more information, see Health checks for Auto Scaling instances (p. 259).
- **InstanceRefresh**—Terminates and replaces instances using the instance refresh feature. For more information, see Replacing Auto Scaling instances based on an instance refresh (p. 118).
- **ReplaceUnhealthy**—Terminates instances that are marked as unhealthy and then creates new instances to replace them. For more information, see Health checks for Auto Scaling instances (p. 259).
Choosing to suspend

Each process type can be suspended and resumed independently. This section provides some guidance and behavior to take into account before deciding to suspend one of the processes built into Amazon EC2 Auto Scaling. Keep in mind that suspending individual processes might interfere with other processes. Depending on the reason for suspending a process, you might need to suspend multiple processes together.

The following descriptions explain what happens when individual process types are suspended.

**Warning**
If you suspend either the **Launch** or **Terminate** process types, it can prevent other process types from functioning properly.

**Terminate**

- **Your Auto Scaling group does not scale in** for alarms or scheduled actions that occur while the process is suspended. In addition, the following processes are disrupted:
  - **AZRebalance** is still active but does not function properly. It can launch new instances without terminating the old ones. This could cause your Auto Scaling group to grow up to 10 percent larger than its maximum size, because this is allowed temporarily during rebalancing activities. Your Auto Scaling group could remain above its maximum size until you resume the **Terminate** process. When **Terminate** resumes, **AZRebalance** gradually rebalances the Auto Scaling group if the group is no longer balanced between Availability Zones or if different Availability Zones are specified.
  - **ReplaceUnhealthy** is inactive but not **HealthCheck**. When **Terminate** resumes, the **ReplaceUnhealthy** process immediately starts running. If any instances were marked as unhealthy while **Terminate** was suspended, they are immediately replaced.
  - **InstanceRefresh** is paused until you resume **Terminate**.

**Launch**

- **Your Auto Scaling group does not scale out** for alarms or scheduled actions that occur while the process is suspended. **AZRebalance** stops rebalancing the group. **ReplaceUnhealthy** continues to terminate unhealthy instances, but does not launch replacements. When you resume **Launch**, rebalancing activities and health check replacements are handled in the following way:
  - **AZRebalance** gradually rebalances the Auto Scaling group if the group is no longer balanced between Availability Zones or if different Availability Zones are specified.
  - **ReplaceUnhealthy** immediately replaces any instances that it terminated during the time that **Launch** was suspended.
  - **InstanceRefresh** is paused until you resume **Launch**.

**AddToLoadBalancer**

- **Amazon EC2 Auto Scaling** launches the instances but does not add them to the load balancer target group or Classic Load Balancer. When you resume the **AddToLoadBalancer** process, it resumes adding instances to the load balancer when they are launched. However, it does not add the instances that were launched while this process was suspended. You must register those instances manually.

**AlarmNotification**
• Amazon EC2 Auto Scaling does not execute scaling policies when a CloudWatch alarm threshold is in breach. Suspending AlarmNotification allows you to temporarily stop scaling events triggered by the group's scaling policies without deleting the scaling policies or their associated CloudWatch alarms. When you resume AlarmNotification, Amazon EC2 Auto Scaling considers policies with alarm thresholds that are currently in breach.

**AZRebalance**

• Your Auto Scaling group does not attempt to redistribute instances after certain events. However, if a scale-out or scale-in event occurs, the scaling process still tries to balance the Availability Zones. For example, during scale out, it launches the instance in the Availability Zone with the fewest instances. If the group becomes unbalanced while AZRebalance is suspended and you resume it, Amazon EC2 Auto Scaling attempts to rebalance the group. It first calls Launch and then Terminate.

**HealthCheck**

• Amazon EC2 Auto Scaling stops marking instances unhealthy as a result of EC2 and Elastic Load Balancing health checks. Your custom health checks continue to function properly, however. After you suspend HealthCheck, if you need to, you can manually set the health state of instances in your group and have ReplaceUnhealthy replace them.

**ReplaceUnhealthy**

• Amazon EC2 Auto Scaling stops replacing instances that are marked as unhealthy. Instances that fail EC2 or Elastic Load Balancing health checks are still marked as unhealthy. As soon as you resume the ReplaceUnhealthy process, Amazon EC2 Auto Scaling replaces instances that were marked unhealthy while this process was suspended. The ReplaceUnhealthy process calls both of the primary process types—first Terminate and then Launch.

**ScheduledActions**

• Amazon EC2 Auto Scaling does not execute scaling actions that are scheduled to run during the suspension period. When you resume ScheduledActions, Amazon EC2 Auto Scaling only considers scheduled actions whose execution time has not yet passed.

**Suspending both launch and terminate**

When you suspend the Launch and Terminate process types together, the following happens:

• Your Auto Scaling group cannot initiate scaling activities or maintain its desired capacity.
• If the group becomes unbalanced between Availability Zones, Amazon EC2 Auto Scaling does not attempt to redistribute instances evenly between the Availability Zones that are specified for your Auto Scaling group.
• Your Auto Scaling group cannot replace instances that are marked unhealthy.
• The instance refresh feature cannot replace any instances.

When you resume the Launch and Terminate process types, Amazon EC2 Auto Scaling replaces instances that were marked unhealthy while the processes were suspended and might attempt to rebalance the group. Scaling activities also resume.

**Additional considerations**

There are some outside operations that might be affected while Launch and Terminate are suspended.
• **Maximum instance lifetime**—When Launch or Terminate are suspended, the maximum instance lifetime feature cannot replace any instances.

• **Spot Instance interruptions**—If Terminate is suspended and your Auto Scaling group has Spot Instances, they can still terminate in the event that Spot capacity is no longer available. While Launch is suspended, Amazon EC2 Auto Scaling cannot launch replacement instances from another Spot Instance pool or from the same Spot Instance pool when it is available again.

• **Capacity rebalancing**—If Terminate is suspended and you use capacity rebalancing to handle Spot Instance interruptions programmatically, the Amazon EC2 Spot service can still terminate instances in the event that Spot capacity is no longer available. If Launch is suspended, Amazon EC2 Auto Scaling cannot launch replacement instances from another Spot Instance pool or from the same Spot Instance pool when it is available again.

• **Attaching and Detaching Instances**—When Launch and Terminate are suspended, you can detach instances that are attached to your Auto Scaling group, but you can't attach new instances to the group. To attach instances, you must first resume Launch.

  **Note**
  If detaching an instance will immediately be followed by manually terminating it, you can call the `terminate-instance-in-auto-scaling-group` CLI command instead. This terminates the specified instance and optionally adjusts the group's desired capacity. In addition, if the Auto Scaling group is being used with lifecycle hooks, the custom actions that you specified for instance termination will run before the instance is fully terminated.

• **Standby Instances**—While Launch is suspended, you cannot return an instance in the Standby state to service. To return the instance to service, you must first resume Launch.

### Suspend and resume processes (console)

You can suspend and resume individual processes or all processes.

**To suspend and resume processes**

1. Open the Amazon EC2 Auto Scaling console at [https://console.aws.amazon.com/ec2autoscaling/](https://console.aws.amazon.com/ec2autoscaling/).
2. Select the check box next to the Auto Scaling group.

   A split pane opens up in the bottom part of the **Auto Scaling groups** page, showing information about the group that's selected.
3. On the **Details** tab, choose **Advanced configurations**, **Edit**.
4. For **Suspended processes**, choose the process to suspend.

   To resume a suspended process, remove it from **Suspended processes**.
5. Choose **Update**.

### Suspend and resume processes (AWS CLI)

You can suspend and resume individual processes or all processes.

**To suspend a process**

Use the `suspend-processes` command with the `--scaling-processes` option as follows.

```
aws autoscaling suspend-processes --auto-scaling-group-name my-asg --scaling-processes AlarmNotification
```

**To suspend all processes**
Use the `suspend-processes` command as follows (omitting the `--scaling-processes` option).

```
aws autoscaling suspend-processes --auto-scaling-group-name my-asg
```

**To resume a suspended process**

Use the `resume-processes` command as follows.

```
aws autoscaling resume-processes --auto-scaling-group-name my-asg --scaling-processes AlarmNotification
```

**To resume all suspended processes**

Use the `resume-processes` command as follows (omitting the `--scaling-processes` option).

```
aws autoscaling resume-processes --auto-scaling-group-name my-asg
```
Monitoring your Auto Scaling instances and groups

Monitoring is an important part of maintaining the reliability, availability, and performance of Amazon EC2 Auto Scaling and your Amazon Web Services Cloud solutions. AWS provides the following monitoring tools to watch Amazon EC2 Auto Scaling, report when something is wrong, and take automatic actions when appropriate:

Health Checks

Amazon EC2 Auto Scaling periodically performs health checks on the instances in your Auto Scaling group. If an instance does not pass its health check, it is marked unhealthy and will be terminated while Amazon EC2 Auto Scaling launches a new instance in replacement. For more information, see Health checks for Auto Scaling instances (p. 259).

Capacity Rebalancing

You can enable Capacity Rebalancing on new and existing Auto Scaling groups when using Spot Instances. When you turn on Capacity Rebalancing, Amazon EC2 Auto Scaling attempts to launch a Spot Instance whenever Amazon EC2 notifies that a Spot Instance is at an elevated risk of interruption. After launching a new instance, it then terminates an old instance. For more information, see Amazon EC2 Auto Scaling Capacity Rebalancing (p. 263).

AWS Health Dashboard

The AWS Health Dashboard (PHD) displays information, and also provides notifications that are triggered by changes in the health of Amazon Web Services resources. The information is presented in two ways: on a dashboard that shows recent and upcoming events organized by category, and in a full event log that shows all events from the past 90 days. For more information, see AWS Health Dashboard notifications for Amazon EC2 Auto Scaling (p. 269).

CloudWatch Alarms

To detect unhealthy application behavior, CloudWatch helps you by automatically monitoring certain metrics for your Amazon Web Services resources. You can configure a CloudWatch alarm and set up an Amazon SNS notification that sends an email when a metric's value is not what you expect or when certain anomalies are detected. For example, you can be notified when network activity is suddenly higher or lower than a metric's expected value. For more information, see Monitoring CloudWatch metrics for your Auto Scaling groups and instances (p. 270).

CloudWatch Dashboards

CloudWatch dashboards are customizable home pages in the CloudWatch console. You can use these pages to monitor your resources in a single view, even including resources that are spread across different Regions. You can use CloudWatch dashboards to create customized views of the metrics and alarms for your Amazon Web Services resources. For more information, see the Amazon CloudWatch User Guide.

CloudTrail Logs

AWS CloudTrail enables you to track the calls made to the Amazon EC2 Auto Scaling API by or on behalf of your Amazon Web Services account. CloudTrail stores the information in log files in the Amazon S3 bucket that you specify. You can use these log files to monitor activity of your Auto Scaling groups. Logs include which requests were made, the source IP addresses where the requests
came from, who made the request, when the request was made, and so on. For more information, see Logging Amazon EC2 Auto Scaling API calls with AWS CloudTrail (p. 279).

**CloudWatch Logs**

CloudWatch Logs enable you to monitor, store, and access your log files from Amazon EC2 instances, CloudTrail, and other sources. CloudWatch Logs can monitor information in the log files and notify you when certain thresholds are met. You can also archive your log data in highly durable storage. For more information, see the Amazon CloudWatch Logs User Guide.

**Amazon Simple Notification Service Notifications**

You can configure Auto Scaling groups to send Amazon SNS notifications when Amazon EC2 Auto Scaling launches or terminates instances. For more information, see Getting Amazon SNS notifications when your Auto Scaling group scales (p. 281).

**EventBridge**

Amazon EventBridge, formerly called CloudWatch Events, delivers a near real-time stream of system events that describe changes in Amazon Web Services resources. EventBridge enables automated event-driven computing, as you can write rules that watch for certain events and trigger automated actions in other Amazon Web Services when these events happen. For example, you can use EventBridge to set up a target to invoke a Lambda function when your Auto Scaling group scales or when a lifecycle action occurs. You can also receive a two-minute warning when Spot Instances are about to be reclaimed by Amazon EC2. For information about capturing Amazon EC2 Auto Scaling emitted events in EventBridge, see Using Amazon EC2 Auto Scaling with EventBridge (p. 285).

---

**Health checks for Auto Scaling instances**

The health status of an Auto Scaling instance is either healthy or unhealthy. All instances in your Auto Scaling group start in the healthy state. Instances are assumed to be healthy unless Amazon EC2 Auto Scaling receives notification that they are unhealthy. This notification can come from one or more of the following sources: Amazon EC2, Elastic Load Balancing, or a custom health check. After Amazon EC2 Auto Scaling marks an instance as unhealthy, it is scheduled for replacement.

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**Instance health status**

Amazon EC2 Auto Scaling can determine the health status of an instance using one or more of the following:

- Status checks provided by Amazon EC2 to identify hardware and software issues that may impair an instance. The default health checks for an Auto Scaling group are EC2 status checks only.
- Health checks provided by Elastic Load Balancing. These health checks are disabled by default but can be enabled.
Determining instance health

After an instance is fully configured and passes the initial health checks, it is considered healthy by Amazon EC2 Auto Scaling and enters the InService state.

Amazon EC2 Auto Scaling checks that all instances within the Auto Scaling group are running and in good shape by periodically checking the health state of the instances. When it determines that an InService instance is unhealthy, it terminates that instance and launches a new one. This helps in maintaining the number of running instances at the minimum number (or desired number, if specified) that you defined.

Amazon EC2 status checks

Amazon EC2 Auto Scaling health checks use the results of the Amazon EC2 status checks to determine the health status of an instance. If the instance is in any Amazon EC2 state other than running or if the system status is impaired, Amazon EC2 Auto Scaling considers the instance to be unhealthy and replaces it. This includes when the instance has any of the following states:

- stopping
- stopped
- shutting-down
- terminated

The EC2 status checks do not require any special configuration and are always enabled unless you suspend the HealthCheck process. This includes both instance status checks and system status checks. For more information, see Types of status checks in the Amazon EC2 User Guide for Linux Instances.

Elastic Load Balancing (ELB) health checks

Instances for groups that do not use ELB health checks are considered healthy if they are in the running state. Instances for groups that use ELB health checks are considered healthy if they are in the running state and they are reported as healthy by the load balancer.

If you attached a load balancer or target group to your Auto Scaling group, you can configure the group to mark an instance as unhealthy when Elastic Load Balancing reports it as unhealthy. If connection draining is enabled for your load balancer, Amazon EC2 Auto Scaling waits for in-flight requests to complete or the maximum timeout to expire, whichever comes first, before terminating instances due to a scaling event or health check replacement.

For information about enabling these health checks, see Adding ELB health checks (p. 105).

Custom health checks

If you have custom health checks, you can send the information from your health checks to Amazon EC2 Auto Scaling so that it can use this information. For example, if you determine that an instance is not functioning as expected, you can set the health status of the instance to Unhealthy. The next time that Amazon EC2 Auto Scaling performs a health check on the instance, it will determine that the instance is unhealthy and then launch a replacement instance. For more information, see Using custom health checks (p. 262).

Considerations

To provide enough time for new instances to be ready to start serving application traffic without being terminated due to failed health checks, do one, or both, of the following:
• Set the health check grace period of the group to match the expected startup period of your application. For more information, see the Health check grace period (p. 261) section.

• Add a lifecycle hook to the group to make sure that your instances are fully configured before they are ready to serve traffic at the end of the lifecycle hook. For more information, see Amazon EC2 Auto Scaling lifecycle hooks (p. 204).

For Amazon EC2 status checks, consider the following:

• When a system status check fails, Amazon EC2 Auto Scaling waits a few minutes for AWS to fix the issue. It does not immediately mark instances as unhealthy when they have an impaired status. However, any instances that are not in the running state are immediately marked as unhealthy.

• During the health check grace period, if an instance has already reached the InService state but it is no longer running, Amazon EC2 Auto Scaling marks it as unhealthy and replaces it. For example, this can happen when you stop an instance. Amazon EC2 Auto Scaling has two options for stopping an InService instance. You can either put the instance into standby for a period of time, or you can detach it from the group.

• Amazon EC2 Auto Scaling does not provide a way of removing the Amazon EC2 status checks from its health checks. If you do not want unhealthy instances to be replaced, we recommend that you suspend the ReplaceUnhealthy and HealthCheck process for individual Auto Scaling groups. For more information, see Suspending and resuming a process for an Auto Scaling group (p. 253).

Health check grace period

The HealthCheckGracePeriod parameter for the Auto Scaling group helps Amazon EC2 Auto Scaling distinguish unhealthy instances from newly launched instances that are not yet ready to serve traffic. This grace period can prevent Amazon EC2 Auto Scaling from marking instances as unhealthy and terminating them before they have time to come up.

By default, the health check grace period is 300 seconds when you create an Auto Scaling group from the AWS Management Console. Its default value is 0 seconds when you create an Auto Scaling group using the AWS CLI or an SDK.

Set this value greater than or equal to the maximum amount of startup time needed for your application, from when an instance starts to when it can receive traffic. If you add a lifecycle hook, you can reduce the value of the health check grace period. When there is a lifecycle hook, the grace period does not start until the lifecycle hook actions are completed and the instance enters the InService state.

To configure the health check grace period (console)

When you create the Auto Scaling group, on the Configure advanced options page, for Health checks, Health check grace period, choose the amount of startup time your application needs.

To modify the health check grace period for an existing group (console)

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling and choose the AWS Region that you created your Auto Scaling group in.

2. Select the check box next to the Auto Scaling group.

   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group you selected.

3. On the Details tab, choose Health checks, Edit.

4. Under Health check grace period, choose the amount of startup time your application needs.

5. Choose Update.
Replacing unhealthy instances

After an instance has been marked unhealthy because of a health check, it is almost immediately scheduled for replacement. It never automatically recovers its health. You can intervene manually by calling the set-instance-health command to set the instance's health status back to healthy. If the instance is already terminating, you get an error.

**Note**

Because the interval between marking an instance unhealthy and its actual termination is so small, attempting to set an instance's health status back to healthy with the set-instance-health command is probably useful only in cases where the ReplaceUnhealthy process is suspended. For more information, see Suspending and resuming a process for an Auto Scaling group (p. 253).

Amazon EC2 Auto Scaling creates a new scaling activity for terminating the unhealthy instance and then terminates it. Later, another scaling activity launches a new instance to replace the terminated instance.

When your instance is terminated, any associated Elastic IP addresses are disassociated and are not automatically associated with the new instance. You must associate these Elastic IP addresses with the new instance manually. Similarly, when your instance is terminated, its attached EBS volumes are detached. You must attach these EBS volumes to the new instance manually. For more information, see Disassociating an Elastic IP address and reassociating with a different instance and Attaching an Amazon EBS volume to an instance in the Amazon EC2 User Guide for Linux Instances.

Using custom health checks

If you have your own health check system, you can send the instance's health information directly from your system to Amazon EC2 Auto Scaling using the AWS CLI or an SDK. The following examples show how to use the AWS CLI to configure the health state of an instance and then verify the instance's health state.

Use the following set-instance-health command to set the health state of the specified instance to Unhealthy.

```bash
aws autoscaling set-instance-health --instance-id i-123abc45d --health-status Unhealthy
```

Use the following describe-auto-scaling-groups command to verify that the instance state is Unhealthy.

```bash
aws autoscaling describe-auto-scaling-groups --auto-scaling-group-names my-asg
```

The following is an example response that shows that the health status of the instance is Unhealthy and that the instance is terminating.

```json
{
    "AutoScalingGroups": [
        {
            "Instances": [
                {
                    "ProtectedFromScaleIn": false,
                    "AvailabilityZone": "us-west-2a",
                    "LaunchTemplate": {
                        "LaunchTemplateName": "my-launch-template",
                        "Version": "1",
                        "LaunchTemplateId": "lt-050555ad16a3f9c7f"
                    },
                    "InstanceId": "i-123abc45d",
                    "HealthStatus": "Unhealthy",
```
Additional information

For information about troubleshooting health checks, see Troubleshooting Amazon EC2 Auto Scaling: Health checks (p. 341). If your health checks fail, check this topic for troubleshooting steps. This topic will help you figure out what has gone wrong in your Auto Scaling group and give you suggestions on how to fix it.

Amazon EC2 Auto Scaling also monitors the health of instances that you launch into a warm pool using Amazon EC2, Amazon EBS, or custom health checks. For more information, see Viewing health check status and the reason for health check failures (p. 232).

Amazon EC2 Auto Scaling Capacity Rebalancing

You can configure Amazon EC2 Auto Scaling to monitor and automatically respond to changes that affect the availability of your Spot Instances. Capacity Rebalancing helps you maintain workload availability by proactively augmenting your fleet with a new Spot Instance before a running instance is interrupted by EC2.

How it works

Amazon EC2 Auto Scaling is aware of EC2 instance rebalance recommendation notifications. The Amazon EC2 Spot service emits these notifications when Spot Instances are at elevated risk of interruption. When Capacity Rebalancing is enabled for an Auto Scaling group, Amazon EC2 Auto Scaling attempts to proactively replace Spot Instances in the group that have received a rebalance recommendation, providing the opportunity to rebalance your workload to new Spot Instances that are not at elevated risk of interruption. This means that your workload can continue to process the work while Amazon EC2 Auto Scaling launches a new Spot Instance before an existing instance is interrupted. You can also optionally use a lifecycle hook to perform a custom action on instances before termination.

For more information about EC2 instance rebalance recommendations, see EC2 instance rebalance recommendations in the Amazon EC2 User Guide for Linux Instances.

For more details and a walkthrough of the Capacity Rebalancing feature, see the blog post Proactively manage Spot Instance lifecycle using the new Capacity Rebalancing feature for EC2 Auto Scaling on the AWS Compute Blog.

Note

When Capacity Rebalancing is disabled, Amazon EC2 Auto Scaling replaces Spot Instances after the Amazon EC2 Spot service interrupts the instances and their health check fails. Amazon EC2 always gives both an EC2 instance rebalance recommendation and a Spot two-minute instance interruption notice before an instance is interrupted.

Contents

- Enabling Capacity Rebalancing (p. 264)
  - Enabling Capacity Rebalancing (console) (p. 265)
  - Enabling Capacity Rebalancing (AWS CLI) (p. 265)
- Adding a termination lifecycle hook (p. 268)
Enabling Capacity Rebalancing

You can enable or disable Capacity Rebalancing at any time.

Considerations

The following considerations apply for this configuration:

- We recommend that you configure your Auto Scaling group to use multiple instance types. This provides the flexibility to launch instances in various Spot Instance pools within each Availability Zone, as documented in Auto Scaling groups with multiple instance types and purchase options (p. 55).

- Your replacement Spot Instances may be at an elevated risk of interruption if you use the lowest-price allocation strategy. This is because we will always launch instances in the lowest priced pool that has available capacity at that moment, even if your replacement Spot Instances are likely to be interrupted soon after being launched. To avoid an elevated risk of interruption, we strongly recommend against using the lowest-price allocation strategy, and instead recommend the capacity-optimized or capacity-optimized-prioritized allocation strategy. These strategies ensure that replacement Spot Instances are launched in the most optimal Spot capacity pools, and are therefore less likely to be interrupted in the near future.

- Whenever possible, you should create your Auto Scaling group in all Availability Zones within the Region. This is to enable Amazon EC2 Auto Scaling to look at the free capacity in each Availability Zone. If a launch fails in one Availability Zone, Amazon EC2 Auto Scaling keeps trying to launch Spot Instances across the specified Availability Zones until it succeeds.

- Using Capacity Rebalancing, Amazon EC2 Auto Scaling behaves in the following way:

  When launching a new instance, Amazon EC2 Auto Scaling waits until the new instance passes its health check before it proceeds with terminating the old instance. When replacing more than one instance, the termination of each old instance starts after the new instance has launched and passed its health check. Because Amazon EC2 Auto Scaling attempts to launch new instances before terminating old ones, being at or near the specified maximum capacity could impede or completely halt rebalancing activities. To avoid this problem, Amazon EC2 Auto Scaling can temporarily exceed the specified maximum capacity of a group during a rebalancing activity.

  - If the new instances fail to launch or they launch but the health check fails, Amazon EC2 Auto Scaling keeps trying to relaunch them. While it is trying to launch new instances, your old ones will eventually be interrupted and forcibly terminated.

  - If a scaling activity is in progress and your Auto Scaling group is below its new desired capacity, Amazon EC2 Auto Scaling scales out first before terminating the old instances.

  - You can configure a termination lifecycle hook for your Auto Scaling group when enabling Capacity Rebalancing to attempt a graceful shut down of your application inside the instances that receive the rebalance notification, before Amazon EC2 Auto Scaling terminates the instances. If you don't configure a lifecycle hook, Amazon EC2 Auto Scaling starts terminating the old instances as soon as the new instances pass their health check.

  - Your application should be able to handle the possibility of a Spot Instance being interrupted early. For example, when an instance begins termination, Amazon EC2 Auto Scaling waits for the instance to terminate. If the Auto Scaling group is behind an Elastic Load Balancing load balancer, Amazon EC2 Auto Scaling waits for the instance to deregister from the load balancer before calling the termination lifecycle hook (if configured). If the time to drain connections and complete lifecycle actions takes too long, the instance might be interrupted while Amazon EC2 Auto Scaling is waiting for the instance to terminate.

  - It is also not always possible for Amazon EC2 to send the rebalance recommendation signal before the two-minute Spot Instance interruption notice. In some cases, the rebalance recommendation signal can arrive along with the two-minute interruption notice.

  - In cases where an instance receives a final two-minute interruption notice, Amazon EC2 Auto Scaling calls the termination lifecycle hook and attempts to launch a replacement immediately.
Enabling Capacity Rebalancing (console)

You can enable or disable Capacity Rebalancing when you create or update an Auto Scaling group.

To enable Capacity Rebalancing for a new Auto Scaling group

Follow the instructions in Auto Scaling groups with multiple instance types and purchase options (p. 55) to create a new Auto Scaling group. When you create an Auto Scaling group, in step 2 of the wizard, you configure the instance purchase options and network settings. To specify additional settings for your Auto Scaling group, including instance distribution settings, Spot allocation settings, Capacity Rebalancing, and the instance types that Amazon EC2 Auto Scaling can launch, select Combine purchase options and instance types.

Under the Instances distribution section, you can select whether or not to enable Capacity Rebalancing by selecting or clearing the Capacity rebalance check box. This setting is enabled by default on Auto Scaling groups created using the console when the Spot allocation strategy is set to Capacity optimized.

Enabling Capacity Rebalancing (AWS CLI)

The following examples show how to use the AWS CLI to enable and disable Capacity Rebalancing.
Use the `create-auto-scaling-group` or `update-auto-scaling-group` command with the following parameter:

- `--capacity-rebalance` / `--no-capacity-rebalance` — Boolean value that indicates whether Capacity Rebalancing is enabled.

Before you call the `create-auto-scaling-group` command, you need the name of a launch template that is configured for use with an Auto Scaling group. For more information, see Creating a launch template for an Auto Scaling group (p. 27).

**Note**
The following procedures show how to use a configuration file formatted in JSON or YAML. If you use AWS CLI version 1, you must specify a JSON-formatted configuration file. If you use AWS CLI version 2, you can specify a configuration file formatted in either YAML or JSON.

**JSON**

To create and configure a new Auto Scaling group

- Use the following `create-auto-scaling-group` command to create a new Auto Scaling group and enable Capacity Rebalancing, referencing a JSON file as the sole parameter for your Auto Scaling group.

```bash
aws autoscaling create-auto-scaling-group --cli-input-json file://~/config.json
```

If you don't already have a CLI configuration file that specifies a mixed instances policy (p. 55), create one.

Add the following line to the top-level JSON object in the configuration file.

```json
{"CapacityRebalance": true}
```

The following is an example `config.json` file.

```json
{
  "AutoScalingGroupName": "my-asg",
  "DesiredCapacity": 12,
  "MinSize": 12,
  "MaxSize": 15,
  "CapacityRebalance": true,
  "MixedInstancesPolicy": {
    "InstancesDistribution": {
      "OnDemandBaseCapacity": 0,
      "OnDemandPercentageAboveBaseCapacity": 25,
      "SpotAllocationStrategy": "capacity-optimized"
    },
    "LaunchTemplate": {
      "LaunchTemplateSpecification": {
        "LaunchTemplateName": "my-launch-template",
        "Version": "$Default"
      },
      "Overrides": [
        {"InstanceType": "c5.large"},
        {"InstanceType": "c5a.large"}
      ]
    }
  }
}```
To create and configure a new Auto Scaling group

- Use the following `create-auto-scaling-group` command to create a new Auto Scaling group and enable Capacity Rebalancing, referencing a YAML file as the sole parameter for your Auto Scaling group.

```
aws autoscaling create-auto-scaling-group --cli-input-yaml file://~/config.yaml
```

Add the following line to your configuration file formatted in YAML.

```
CapacityRebalance: true
```

The following is an example `config.yaml` file.

```yaml
---
AutoScalingGroupName: my-asg
DesiredCapacity: 12
MinSize: 12
MaxSize: 15
CapacityRebalance: true
MixedInstancesPolicy:
  InstancesDistribution:
    OnDemandBaseCapacity: 0
    OnDemandPercentageAboveBaseCapacity: 25
    SpotAllocationStrategy: capacity-optimized
LaunchTemplate:
  LaunchTemplateSpecification:
    LaunchTemplateName: my-launch-template
    Version: $Default
  Overrides:
  - InstanceType: c5.large
  - InstanceType: c5a.large
```
To enable Capacity Rebalancing for an existing Auto Scaling group

- Use the following `update-auto-scaling-group` command to enable Capacity Rebalancing.

```
aws autoscaling update-auto-scaling-group --auto-scaling-group-name my-asg
   --capacity-rebalance
```

To verify that Capacity Rebalancing is enabled for an Auto Scaling group

- Use the following `describe-auto-scaling-groups` command to verify that Capacity Rebalancing is enabled and to view the details.

```
aws autoscaling describe-auto-scaling-groups --auto-scaling-group-name my-asg
```

The following is an example response.

```
{
   "AutoScalingGroups": [
      {
         "AutoScalingGroupName": "my-asg",
         "AutoScalingGroupARN": "arn",
         ...
         "CapacityRebalance": true
      }
   ]
}
```

To disable Capacity Rebalancing

Use the `update-auto-scaling-group` command with the `--no-capacity-rebalance` option to disable Capacity Rebalancing.

```
aws autoscaling update-auto-scaling-group --auto-scaling-group-name my-asg
   --no-capacity-rebalance
```

Adding a termination lifecycle hook

Consider configuring a termination lifecycle hook when enabling Capacity Rebalancing so that you can run code and perform custom actions on an instance before it is terminated.

Reasons you might use a termination lifecycle hook include:

- To upload system or application logs to Amazon Simple Storage Service (Amazon S3)
- For graceful shutdown of Amazon SQS workers
• To complete deregistration from the Domain Name System (DNS)

If you don’t have a termination lifecycle hook, use the following procedure to create one.

**To add a termination lifecycle hook**

1. Open the Amazon EC2 Auto Scaling console at [https://console.aws.amazon.com/ec2autoscaling/](https://console.aws.amazon.com/ec2autoscaling/).
2. Select the check box next to your Auto Scaling group.

   A split pane opens in the bottom part of the **Auto Scaling groups** page, showing information about the group that’s selected.
3. On the **Instance management** tab, in **Lifecycle hooks**, choose **Create lifecycle hook**.
4. To define a lifecycle hook, do the following:
   a. For **Lifecycle hook name**, specify a name for the lifecycle hook.
   b. For **Lifecycle transition**, choose **Instance terminate**.
   c. For **Heartbeat timeout**, specify the amount of time, in seconds, that you will have to complete the lifecycle action, or until the timeout period ends. We recommend a value from 30 to 120 seconds, depending on how long you need to shut down your application.
   d. For **Default result**, specify the action that the Auto Scaling group takes when the lifecycle hook timeout elapses or if an unexpected failure occurs. Both ABANDON and CONTINUE allow the instance to terminate.
      - If you choose CONTINUE, the Auto Scaling group can proceed with any remaining actions, such as other lifecycle hooks, before termination.
      - If you choose ABANDON, the Auto Scaling group terminates the instances immediately.
   e. (Optional) For **Notification metadata**, specify additional information that you want to include anytime that Amazon EC2 Auto Scaling sends a message to an AWS Lambda function or another target that you configure in step 6.
5. Choose **Create**.
6. (Optional) To add an action to your lifecycle hook, follow these steps (p. 207) to configure an AWS Lambda function or another target. Otherwise, for an EC2 instance to run an action automatically, you must configure it to run scripts. We recommend that you script your shutdown sequence to be completed in under one to two minutes to ensure that there is enough time to complete tasks before instance termination.

For more information, see [Amazon EC2 Auto Scaling lifecycle hooks](p. 204).

### AWS Health Dashboard notifications for Amazon EC2 Auto Scaling

Your AWS Health Dashboard (PHD) provides support for notifications that come from Amazon EC2 Auto Scaling. These notifications provide awareness and remediation guidance for resource performance or availability issues that may affect your applications. Only events that are specific to missing security groups and launch templates are currently available.

The AWS Health Dashboard is part of the AWS Health service. It requires no set up and can be viewed by any user that is authenticated in your account. For more information, see [Getting started with the AWS Health Dashboard](p. 207).

If you receive a message similar to the following messages, it should be treated as an alarm to take action.
Example: Auto Scaling group is not scaling out due to a missing security group

Hello,

At 2020-01-11 04:00 UTC, we detected an issue with your Auto Scaling group [ARN] in AWS account 123456789012.

A security group associated with this Auto Scaling group cannot be found. Each time a scale out operation is performed, it will be prevented until you make a change that fixes the issue.

We recommend that you review and update your Auto Scaling group configuration to change the launch template or launch configuration that depends on the unavailable security group.

Sincerely,
Amazon Web Services

Example: Auto Scaling group is not scaling out due to a missing launch template

Hello,

At 2021-05-11 04:00 UTC, we detected an issue with your Auto Scaling group [ARN] in AWS account 123456789012.

The launch template associated with this Auto Scaling group cannot be found. Each time a scale out operation is performed, it will be prevented until you make a change that fixes the issue.

We recommend that you review and update your Auto Scaling group configuration and specify an existing launch template to use.

Sincerely,
Amazon Web Services

Monitoring CloudWatch metrics for your Auto Scaling groups and instances

*Metrics* are the fundamental concept in CloudWatch. A metric represents a time-ordered set of data points that are published to CloudWatch. Think of a metric as a variable to monitor, and the data points as representing the values of that variable over time. You can use these metrics to verify that your system is performing as expected.

Amazon EC2 Auto Scaling publishes data points to CloudWatch about your Auto Scaling groups. The metrics are available at one-minute granularity at no additional charge, but you must enable them. By doing this, you get continuous visibility into the operations of your Auto Scaling groups so that you can quickly respond to changes in your workloads. You can enable and disable these metrics using the AWS Management Console, AWS CLI, or an SDK.

Amazon EC2 publishes data points to CloudWatch that describe your Auto Scaling instances. The interval for Amazon EC2 instance monitoring is configurable. You can choose between one-minute and five-minute granularity. For more information, see Configuring monitoring for Auto Scaling instances (p. 276).

Contents

- Enable Auto Scaling group metrics (console) (p. 271)
Enable Auto Scaling group metrics (console)

When you enable Auto Scaling group metrics, your Auto Scaling group sends sampled data to CloudWatch every minute. There is no charge for enabling these metrics.

To enable group metrics

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to your Auto Scaling group.
   
   A split pane opens up in the bottom part of the page, showing information about the group that's selected.
3. On the Monitoring tab, select the Auto Scaling group metrics collection, Enable check box located at the top of the page under Auto Scaling.

To disable group metrics

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select your Auto Scaling group.
3. On the Monitoring tab, clear the Auto Scaling group metrics collection, Enable check box.

Enable Auto Scaling group metrics (AWS CLI)

To enable group metrics

Enable one or more group metrics using the `enable-metrics-collection` command. For example, the following command enables the GroupDesiredCapacity metric.

```
aws autoscaling enable-metrics-collection --auto-scaling-group-name my-asg \ 
--metrics GroupDesiredCapacity --granularity "1Minute"
```

If you omit the `--metrics` option, all metrics are enabled.

```
aws autoscaling enable-metrics-collection --auto-scaling-group-name my-asg \ 
```
To disable group metrics

Use the `disable-metrics-collection` command. For example, the following command disables all Auto Scaling group metrics.

```
aws autoscaling disable-metrics-collection --auto-scaling-group-name my-asg
```

Available metrics and dimensions

When enabled, the Auto Scaling group metrics and dimensions that Amazon EC2 Auto Scaling sends to CloudWatch are listed below.

**Note**

CloudWatch group metrics are delivered on a best-effort basis. Data is not backfilled to fill gaps in group metric history in rare cases where CloudWatch is experiencing a service disruption.

Auto Scaling group metrics

The AWS/AutoScaling namespace includes the following metrics.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GroupMinSize</td>
<td>The minimum size of the Auto Scaling group.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> Reported if metrics collection is enabled.</td>
</tr>
<tr>
<td>GroupMaxSize</td>
<td>The maximum size of the Auto Scaling group.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> Reported if metrics collection is enabled.</td>
</tr>
<tr>
<td>GroupDesiredCapacity</td>
<td>The number of instances that the Auto Scaling group attempts to maintain.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> Reported if metrics collection is enabled.</td>
</tr>
<tr>
<td>GroupInServiceInstances</td>
<td>The number of instances that are running as part of the Auto Scaling group.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> Reported if metrics collection is enabled.</td>
</tr>
<tr>
<td>GroupPendingInstances</td>
<td>The number of instances that are pending.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> Reported if metrics collection is enabled.</td>
</tr>
<tr>
<td>GroupStandbyInstances</td>
<td>The number of instances that are in a Standby state.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> Reported if metrics collection is enabled.</td>
</tr>
<tr>
<td>GroupTerminatingInstances</td>
<td>The number of instances that are in the process of terminating.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> Reported if metrics collection is enabled.</td>
</tr>
</tbody>
</table>
### Available metrics and dimensions

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GroupTotalInstances</td>
<td>The total number of instances in the Auto Scaling group. This metric identifies the number of instances that are in service, pending, and terminating.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> Reported if metrics collection is enabled.</td>
</tr>
</tbody>
</table>

The **AWS/AutoScaling** namespace includes the following metrics for Auto Scaling groups that use the instance weighting (p. 72) feature. If instance weighting is not applied, then the following metrics are populated, but are equal to the metrics that are defined in the preceding table.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GroupInServiceCapacity</td>
<td>The number of capacity units that are running as part of the Auto Scaling group.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> Reported if metrics collection is enabled.</td>
</tr>
<tr>
<td>GroupPendingCapacity</td>
<td>The number of capacity units that are pending.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> Reported if metrics collection is enabled.</td>
</tr>
<tr>
<td>GroupStandbyCapacity</td>
<td>The number of capacity units that are in a Standby state.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> Reported if metrics collection is enabled.</td>
</tr>
<tr>
<td>GroupTerminatingCapacity</td>
<td>The number of capacity units that are in the process of terminating.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> Reported if metrics collection is enabled.</td>
</tr>
<tr>
<td>GroupTotalCapacity</td>
<td>The total number of capacity units in the Auto Scaling group.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> Reported if metrics collection is enabled.</td>
</tr>
</tbody>
</table>

The **AWS/AutoScaling** namespace includes the following metrics for Auto Scaling groups that use the warm pools (p. 220) feature.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WarmPoolMinSize</td>
<td>The minimum size of the warm pool.</td>
</tr>
<tr>
<td></td>
<td><strong>Reporting criteria:</strong> Reported if metrics collection is enabled.</td>
</tr>
<tr>
<td>WarmPoolDesiredCapacity</td>
<td>The amount of capacity that Amazon EC2 Auto Scaling attempts to maintain in the warm pool.</td>
</tr>
<tr>
<td></td>
<td>This is equivalent to the maximum size of the Auto Scaling group minus its desired capacity, or, if set, as the maximum prepared capacity of the Auto Scaling group minus its desired capacity.</td>
</tr>
<tr>
<td></td>
<td>However, when the minimum size of the warm pool is equal to or greater than the difference between the maximum size (or, if set, the maximum prepared capacity) and the desired capacity of the Auto Scaling group, then the warm pool desired capacity will be equivalent to the WarmPoolMinSize.</td>
</tr>
</tbody>
</table>
Metric | Description  
--- | ---  
| **WarmPoolPendingCapacity** | The amount of capacity in the warm pool that is pending. This metric does not include instances that are running, stopped, or terminating.  
**Reporting criteria**: Reported if metrics collection is enabled.  
| **WarmPoolTerminatingCapacity** | The amount of capacity in the warm pool that is in the process of terminating. This metric does not include instances that are running, stopped, or pending.  
**Reporting criteria**: Reported if metrics collection is enabled.  
| **WarmPoolWarmedCapacity** | The amount of capacity available to enter the Auto Scaling group during scale out. This metric does not include instances that are pending or terminating.  
**Reporting criteria**: Reported if metrics collection is enabled.  
| **WarmPoolTotalCapacity** | The total capacity of the warm pool, including instances that are running, stopped, pending, or terminating.  
**Reporting criteria**: Reported if metrics collection is enabled.  
| **GroupAndWarmPoolDesiredCapacity** | The desired capacity of the Auto Scaling group and the warm pool combined.  
**Reporting criteria**: Reported if metrics collection is enabled.  
| **GroupAndWarmPoolTotalCapacity** | The total capacity of the Auto Scaling group and the warm pool combined. This includes instances that are running, stopped, terminating, or in service.  
**Reporting criteria**: Reported if metrics collection is enabled.  

**Dimensions for Auto Scaling group metrics**

To filter the metrics for your Auto Scaling group by group name, use the `AutoScalingGroupName` dimension.

**Working with Amazon CloudWatch**

**Contents**

- View CloudWatch metrics (p. 274)
- Create Amazon CloudWatch alarms (p. 275)

**View CloudWatch metrics**

You can view your Auto Scaling group metrics using the CloudWatch console and the command line tools.

**To view metrics using the CloudWatch console**

For more information, see [Aggregating statistics by Auto Scaling group](#).
To view CloudWatch metrics (AWS CLI)

To view all metrics for all your Auto Scaling groups, use the following list-metrics command.

```
aws cloudwatch list-metrics --namespace "AWS/AutoScaling"
```

To view the metrics for a single Auto Scaling group, specify the AutoScalingGroupName dimension as follows.

```
aws cloudwatch list-metrics --namespace "AWS/AutoScaling" --dimensions Name=AutoScalingGroupName,Value=my-asg
```

To view a single metric for all your Auto Scaling groups, specify the name of the metric as follows.

```
aws cloudwatch list-metrics --namespace "AWS/AutoScaling" --metric-name GroupDesiredCapacity
```

Create Amazon CloudWatch alarms

One purpose for monitoring metrics is to verify that your application is performing as expected. In Amazon CloudWatch, you can create an alarm that sends a notification when the value of a certain metric is beyond what you consider an acceptable threshold.

Start by identifying the metric to monitor. For example, you can configure an alarm to watch over the average CPU utilization of the EC2 instances in your Auto Scaling group. The action can be a notification that is sent to you when the average CPU utilization of the group’s instances breaches the threshold that you specified for the consecutive periods you specified. For example, if the metric stays at or above 70 percent for 4 consecutive periods of 1 minute each.

For more information, see Using Amazon CloudWatch alarms in the Amazon CloudWatch User Guide.

To create a CloudWatch alarm for your Auto Scaling group

2. If necessary, change the region. From the navigation bar, select the region where your Auto Scaling group resides.
3. On the navigation pane, choose Alarms and then choose Create alarm.
4. Choose Select metric.
5. On the All metrics tab, select a metric as follows:
   - To display only the metrics reported for your Auto Scaling groups, choose EC2, and then choose By Auto Scaling Group. To view the metrics for a single Auto Scaling group, type its name in the search field.
   - Select the row that contains the metric for the Auto Scaling group that you want to create an alarm on.
   - Choose Select metric. The Specify metric and conditions page appears, showing a graph and other information about the metric.
6. For Period, choose the evaluation period for the alarm, for example, 1 minute. When evaluating the alarm, each period is aggregated into one data point.
   - Note
   - A shorter period creates a more sensitive alarm.
7. Under Conditions, do the following:
• For **Threshold type**, choose **Static**.
• For **Whenever metric is**, specify whether you want the value of the metric to be greater than, greater than or equal to, less than, or less than or equal to the threshold to trigger the alarm. Then, under **than**, enter the threshold value that you want to trigger the alarm.

8. Under **Additional configuration**, do the following:

• For **Datapoints to alarm**, enter the number of data points (evaluation periods) during which the metric value must meet the threshold conditions to trigger the alarm. For example, two consecutive periods of 5 minutes would take 10 minutes to trigger the alarm.
• For **Missing data treatment**, choose what you want the alarm to do if some data is missing. For more information, see Configuring how CloudWatch alarms treat missing data in the Amazon CloudWatch User Guide.

9. Choose **Next**.

10. Under **Notification**, you can choose or create the Amazon SNS topic you want to use to receive notifications. Otherwise, you can remove the notification now and add one later when you are ready.

11. Choose **Next**.

12. Enter a name and, optionally, a description for the alarm, and then choose **Next**.

13. Choose **Create Alarm**.

---

**Configuring monitoring for Auto Scaling instances**

Amazon EC2 can enable detailed monitoring when it is launching EC2 instances in your Auto Scaling group. You configure monitoring for Auto Scaling instances using a launch template or launch configuration.

Monitoring is enabled whenever an instance is launched, either basic monitoring (five-minute granularity) or detailed monitoring (one-minute granularity). For detailed monitoring, additional charges apply. For more information, see Amazon CloudWatch pricing and Monitoring your instances using CloudWatch in the Amazon EC2 User Guide for Linux Instances.

**Enable detailed monitoring (console)**

By default, basic monitoring is enabled when you use the AWS Management Console to create a launch template or launch configuration.

To enable detailed monitoring in a launch template

When you create the launch template using the AWS Management Console, in the **Advanced details** section, for **Detailed CloudWatch monitoring**, choose **Enable**. Otherwise, basic monitoring is enabled. For more information, see Configuring advanced settings for your launch template (p. 31).

To enable detailed monitoring in a launch configuration

When you create the launch configuration using the AWS Management Console, in the **Additional configuration** section, select **Enable EC2 instance detailed monitoring within CloudWatch**. Otherwise, basic monitoring is enabled. For more information, see Creating a launch configuration (p. 44).

**Enable detailed monitoring (AWS CLI)**

By default, basic monitoring is enabled when you create a launch template using the AWS CLI. Detailed monitoring is enabled by default when you create a launch configuration using the AWS CLI.

To enable detailed monitoring in a launch template
For launch templates, use the `create-launch-template` command and pass a JSON file that contains
the information for creating the launch template. Set the monitoring attribute to "Monitoring":
{"Enabled":true} to enable detailed monitoring or "Monitoring":{"Enabled":false} to enable
basic monitoring.

**To enable detailed monitoring in a launch configuration**

For launch configurations, use the `create-launch-configuration` command with the `--instance-monitoring`
option. Set this option to `true` to enable detailed monitoring or `false` to enable basic
monitoring.

```
--instance-monitoring Enabled=true
```

### Switching between basic and detailed monitoring

To change the type of monitoring enabled on new EC2 instances, update the launch template or update
the Auto Scaling group to use a new launch template or launch configuration. Existing instances continue
to use the previously enabled monitoring type. To update all instances, terminate them so that they
are replaced by your Auto Scaling group or update instances individually using `monitor-instances` and
`unmonitor-instances`.

**Note**

With the instance refresh and maximum instance lifetime features, you can also replace all
instances in the Auto Scaling group to launch new instances that use the new settings. For more
information, see Replacing Auto Scaling instances (p. 117).

When you switch between basic and detailed monitoring:

If you have CloudWatch alarms associated with your Auto Scaling group, use the `put-metric-alarm`
command to update each alarm. Make each period match the monitoring type (300 seconds for basic
monitoring and 60 seconds for detailed monitoring). If you change from detailed monitoring to basic
monitoring but do not update your alarms to match the five-minute period, they continue to check for
statistics every minute. They might find no data available for as many as four out of every five periods.

### Viewing monitoring graphs in the Amazon EC2 Auto Scaling console

In the Amazon EC2 Auto Scaling section of the Amazon EC2 console, you can monitor minute-by-minute
progress of individual Auto Scaling groups using CloudWatch metrics.

You can monitor the following types of metrics:

- **Auto Scaling metrics** – Auto Scaling metrics are turned on only when you enable them. For more
  information, see Enable Auto Scaling group metrics (console) (p. 271). When Auto Scaling metrics
  are enabled, the monitoring graphs show data published at one-minute granularity for Auto Scaling
  metrics.

- **EC2 metrics** – If detailed monitoring is enabled, the monitoring graphs show data published at one-
  minute granularity for EC2 metrics. For more information, see Configuring monitoring for Auto Scaling
  instances (p. 276).

### To view monitoring graphs using the Amazon EC2 Auto Scaling console

1. Open the Amazon EC2 Auto Scaling console at `https://console.aws.amazon.com/ec2autoscaling/`.
2. Select the check box next to the Auto Scaling group that you want to view metrics for.
A split pane opens up in the bottom part of the Auto Scaling groups page.

3. Choose the Monitoring tab.

Amazon EC2 Auto Scaling displays monitoring graphs for Auto Scaling metrics.

4. To view monitoring graphs of Amazon EC2 aggregate data for all instances in the group, choose EC2.

**Graph actions**

- Hover on a data point to view a data pop-up for a specific time in UTC.
- To enlarge a graph, choose Enlarge from the menu tool (the three vertical dots) in the upper right of the graph. Alternatively, choose the maximize icon at the top of the graph.
- Adjust the time period for data displayed in the graph by selecting one of the predefined time period values. If the graph is enlarged, you can choose Custom to define your own time period.
- Choose Refresh from the menu tool to update the data in a graph.
- Drag your cursor over the graph data to select a specific range. You can then choose Apply time range in the menu tool.
- Choose View logs from the menu tool to view associated log streams (if any) in the CloudWatch console.
- To view a graph in CloudWatch, choose View in metrics from the menu tool. This takes you to the CloudWatch page for that graph. There, you can view more information or access historical information to gain a better understanding of how your Auto Scaling group changed over an extended period.

**Graph metrics for your Auto Scaling groups**

After you create an Auto Scaling group, you can open the Amazon EC2 Auto Scaling console and view the monitoring graphs for the group on the Monitoring tab.

In the Auto Scaling section, the graph metrics include the following overall metrics. These metrics provide measurements that can be indicators of a potential issue, such as number of terminating instances or number of pending instances.

- Minimum Group Size (based on GroupMinSize)
- Maximum Group Size (based on GroupMaxSize)
- Desired Capacity (based on GroupDesiredCapacity)
- In Service Instances (based on GroupInServiceInstances)
- Pending Instances (based on GroupPendingInstances)
- Standby Instances (based on GroupStandbyInstances)
- Terminating Instances (based on GroupTerminatingInstances)
- Total Instances (based on GroupTotalInstances)

In the EC2 section, you can find the following graph metrics based on key performance metrics for your Amazon EC2 instances. These EC2 metrics are an aggregate of metrics for all instances in the group.

- CPU Utilization (based on CPUUtilization)
- Disk Reads (based on DiskReadBytes)
- Disk Read Operations (based on DiskReadOps)
- Disk Writes (based on DiskWriteBytes)
- Disk Write Operations (based on DiskWriteOps)
Logging API calls with AWS CloudTrail

Amazon EC2 Auto Scaling is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or a service using Amazon EC2 Auto Scaling. CloudTrail captures all API calls for Amazon EC2 Auto Scaling as events. The calls captured include calls from the Amazon EC2 Auto Scaling console and code calls to the Amazon EC2 Auto Scaling API.

If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for Amazon EC2 Auto Scaling. 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 EC2 Auto Scaling, 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 EC2 Auto Scaling information in CloudTrail

CloudTrail is enabled on your Amazon Web Services account when you create the account. When activity occurs in Amazon EC2 Auto Scaling, that activity is recorded in a CloudTrail event along with other Amazon Web Services events in Event history. You can view, search, and download recent events in your Amazon Web Services account. For more information, see Viewing events with CloudTrail event history.

For an ongoing record of events in your Amazon Web Services account, including events for Amazon EC2 Auto Scaling, 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 Amazon Web Services partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other Amazon Web Services to further analyze and act upon the event data collected in CloudTrail logs. For more information, see the following:

- 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 EC2 Auto Scaling actions are logged by CloudTrail and are documented in the Amazon EC2 Auto Scaling API Reference. For example, calls to the CreateLaunchConfiguration, DescribeAutoScalingGroup, and UpdateAutoScalingGroup actions 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 AWS Identity and Access Management (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 service.

For more information, see the CloudTrail userIdentity element.

Understanding Amazon EC2 Auto Scaling 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 aren't an ordered stack trace of the public API calls, so they don't appear in any specific order.

The following example shows a CloudTrail log entry that demonstrates the CreateLaunchConfiguration action.

```
{
   "eventVersion": "1.05",
   "userIdentity": {
      "type": "Root",
      "principalId": "123456789012",
      "arn": "arn:aws:iam::123456789012:root",
```
Getting Amazon SNS notifications when your Auto Scaling group scales

You can be notified when Amazon EC2 Auto Scaling is launching or terminating the EC2 instances in your Auto Scaling group. You manage notifications using Amazon Simple Notification Service (Amazon SNS).

Amazon SNS coordinates and manages the delivery or sending of notifications to subscribing clients or endpoints. Amazon SNS offers a variety of notification options, including the ability to deliver notifications as HTTP or HTTPS POST, email (SMTP, either plaintext or in JSON format), or as a message posted to an Amazon SQS queue, which enables you to handle these notifications programmatically. For more information, see Amazon Simple Notification Service Developer Guide.

For example, if you configure your Auto Scaling group to use the autoscaling: EC2_INSTANCE_TERMINATE notification type, and your Auto Scaling group terminates an instance,
it sends an email notification. This email contains the details of the terminated instance, such as the instance ID and the reason that the instance was terminated.

Notifications are useful for designing event-driven applications. If you use notifications to check that a resource enters a desired state, you can eliminate polling, and you won’t encounter the RequestLimitExceeded error that sometimes results from polling.

AWS provides various tools that you can use to send notifications. Alternatively, you can use EventBridge and Amazon SNS to send notifications when your Auto Scaling groups launch or terminate instances. In EventBridge, the rule describes which events you’re notified about. In Amazon SNS, the topic describes what kind of notification you receive. Using this option, you can decide if certain events should trigger a Lambda function instead. For more information, see Using Amazon EC2 Auto Scaling with EventBridge (p. 285).

Contents

- SNS notifications (p. 282)
- Configuring Amazon SNS notifications for Amazon EC2 Auto Scaling (p. 283)
  - Create an Amazon SNS topic (p. 283)
  - Subscribe to the Amazon SNS topic (p. 283)
  - Confirm your Amazon SNS subscription (p. 283)
  - Configure your Auto Scaling group to send notifications (p. 283)
  - Test the notification (p. 284)
  - Delete the notification configuration (p. 284)

SNS notifications

Amazon EC2 Auto Scaling supports sending Amazon SNS notifications when the following events occur.

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>autoscaling:EC2_INSTANCE_LAUNCH</td>
<td>Successful instance launch</td>
</tr>
<tr>
<td>autoscaling:EC2_INSTANCE_LAUNCH_ERROR</td>
<td>Failed instance launch</td>
</tr>
<tr>
<td>autoscaling:EC2_INSTANCE_TERMINATE</td>
<td>Successful instance termination</td>
</tr>
<tr>
<td>autoscaling:EC2_INSTANCE_TERMINATE_ERROR</td>
<td>Failed instance termination</td>
</tr>
</tbody>
</table>

The message includes the following information:

- Event — The event.
- AccountId — The Amazon Web Services account ID.
- AutoScalingGroupName — The name of the Auto Scaling group.
- AutoScalingGroupARN — The ARN of the Auto Scaling group.
- EC2InstanceId — The ID of the EC2 instance.

For example:

```
Service: AWS Auto Scaling
Time: 2016-09-30T19:00:36.414Z
RequestId: 4e6156f4-a9e2-4bda-a7fd-33f2ae528958
Event: autoscaling:EC2_INSTANCE_LAUNCH
```
Configuring Amazon SNS notifications for Amazon EC2 Auto Scaling

To use Amazon SNS to send email notifications, you must first create a topic and then subscribe your email addresses to the topic.

Create an Amazon SNS topic

An SNS topic is a logical access point, a communication channel your Auto Scaling group uses to send the notifications. You create a topic by specifying a name for your topic.

When you create a topic name, the name must meet the following requirements:

- Between 1 and 256 characters long
- Contain uppercase and lowercase ASCII letters, numbers, underscores, or hyphens

For more information, see Creating an Amazon SNS topic in the Amazon Simple Notification Service Developer Guide.

Subscribe to the Amazon SNS topic

To receive the notifications that your Auto Scaling group sends to the topic, you must subscribe an endpoint to the topic. In this procedure, for Endpoint, specify the email address where you want to receive the notifications from Amazon EC2 Auto Scaling.

For more information, see Subscribing to an Amazon SNS topic in the Amazon Simple Notification Service Developer Guide.

Confirm your Amazon SNS subscription

Amazon SNS sends a confirmation email to the email address you specified in the previous step.

Make sure that you open the email from AWS Notifications and choose the link to confirm the subscription before you continue with the next step.

You will receive an acknowledgment message from AWS. Amazon SNS is now configured to receive notifications and send the notification as an email to the email address that you specified.

Configure your Auto Scaling group to send notifications

You can configure your Auto Scaling group to send notifications to Amazon SNS when a scaling event, such as launching instances or terminating instances, takes place. Amazon SNS sends a notification with information about the instances to the email address that you specified.
To configure Amazon SNS notifications for your Auto Scaling group (console)

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to your Auto Scaling group.
   A split pane opens up in the bottom part of the page, showing information about the group that's selected.
3. On the Activity tab, choose Activity notifications, Create notification.
4. On the Create notifications pane, do the following:
   a. For SNS Topic, select your SNS topic.
   b. For Event types, select the events to send the notifications.
   c. Choose Create.

To configure Amazon SNS notifications for your Auto Scaling group (AWS CLI)

Use the following put-notification-configuration command.

```
aws autoscaling put-notification-configuration --auto-scaling-group-name my-asg --topic-arn arn --notification-types "autoscaling:EC2_INSTANCE_LAUNCH" "autoscaling:EC2_INSTANCE_TERMINATE"
```

Test the notification

To generate a notification for a launch event, update the Auto Scaling group by increasing the desired capacity of the Auto Scaling group by 1. You receive a notification within a few minutes after instance launch.

To change the desired capacity (console)

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select the check box next to your Auto Scaling group.
   A split pane opens up in the bottom part of the Auto Scaling groups page, showing information about the group that's selected.
3. On the Details tab, choose Group details, Edit.
4. For Desired capacity, increase the current value by 1. If this value exceeds Maximum capacity, you must also increase the value of Maximum capacity by 1.
5. Choose Update.
6. After a few minutes, you'll receive notification for the event. If you do not need the additional instance that you launched for this test, you can decrease Desired capacity by 1. After a few minutes, you'll receive notification for the event.

Delete the notification configuration

You can delete your Amazon EC2 Auto Scaling notification configuration if it is no longer being used.

To delete Amazon EC2 Auto Scaling notification configuration (console)

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. Select your Auto Scaling group.
3. On the Activity tab, select the check box next to the notification you want to delete and then choose Actions, Delete.
To delete Amazon EC2 Auto Scaling notification configuration (AWS CLI)

Use the following `delete-notification-configuration` command.

```
aws autoscaling delete-notification-configuration --auto-scaling-group-name my-asg --topic-arn arn
```

For information about deleting the Amazon SNS topic and all subscriptions associated with your Auto Scaling group, see Deleting an Amazon SNS subscription and topic in the Amazon Simple Notification Service Developer Guide.

Using Amazon EC2 Auto Scaling with EventBridge

Amazon EventBridge, formerly called CloudWatch Events, helps you set up event-driven rules that monitor resources and initiate target actions that use other AWS services.

Events from Amazon EC2 Auto Scaling are delivered to EventBridge in near real time. You can establish EventBridge rules that trigger programmatic actions and notifications in response to a variety of these events. For example, while instances are in the process of launching or terminating, you can trigger an AWS Lambda function to perform a preconfigured task. Or, you can trigger notifications to an Amazon SNS topic to monitor the progress of an instance refresh and to perform validations at specific checkpoints.

In addition to invoking Lambda functions and notifying Amazon SNS topics, EventBridge supports other types of targets and actions, such as relaying events to Amazon Kinesis streams, activating AWS Step Functions state machines, and invoking the AWS Systems Manager run command. For information about supported targets, see Amazon EventBridge targets in the Amazon EventBridge User Guide.

For more information about EventBridge, see Getting started with Amazon EventBridge in the Amazon EventBridge User Guide. Note that you can also create rules that trigger on Amazon EC2 Auto Scaling API calls. For more information, see Creating an EventBridge rule that triggers on an AWS API call using AWS CloudTrail in the Amazon EventBridge User Guide.

Contents

- Auto Scaling events (p. 285)
- Using AWS Lambda to handle events (p. 291)
- See also (p. 293)

Auto Scaling events

The following are example events from Amazon EC2 Auto Scaling. Events are emitted on a best effort basis.

For examples of the events delivered from Amazon EC2 Auto Scaling to EventBridge when you use a warm pool, see Warm pool events (p. 227).

For an example of the event for a Spot Instance interruption, see Spot Instance interruption notices in the Amazon EC2 User Guide for Linux Instances.

Events

- EC2 Instance-launch Lifecycle Action (p. 286)
- EC2 Instance Launch Successful (p. 286)
- EC2 Instance Launch Unsuccessful (p. 287)
- EC2 Instance-terminate Lifecycle Action (p. 287)
• EC2 Instance Terminate Successful (p. 288)
• EC2 Instance Terminate Unsuccessful (p. 288)
• EC2 Auto Scaling Instance Refresh Checkpoint Reached (p. 289)
• EC2 Auto Scaling Instance Refresh Started (p. 289)
• EC2 Auto Scaling Instance Refresh Succeeded (p. 290)
• EC2 Auto Scaling Instance Refresh Failed (p. 290)
• EC2 Auto Scaling Instance Refresh Cancelled (p. 291)

EC2 Instance-launch Lifecycle Action

Amazon EC2 Auto Scaling moved an instance to a Pending:Wait state due to a lifecycle hook.

Event Data

The following is example data for this event.

```
{
    "version": "0",
    "id": "12345678-1234-1234-1234-123456789012",
    "detail-type": "EC2 Instance-launch Lifecycle Action",
    "source": "aws.autoscaling",
    "account": "123456789012",
    "time": "yyyy-mm-ddTh:mm:ssZ",
    "region": "us-west-2",
    "resources": [
        "auto-scaling-group-arn"
    ],
    "detail": {
        "LifecycleActionToken": "87654321-4321-4321-210987654321",
        "AutoScalingGroupName": "my-asg",
        "LifecycleHookName": "my-lifecycle-hook",
        "EC2InstanceId": "i-1234567890abcdef0",
        "LifecycleTransition": "autoscaling:EC2_INSTANCE_LAUNCHING",
        "NotificationMetadata": "additional-info"
    }
}
```

EC2 Instance Launch Successful

Amazon EC2 Auto Scaling successfully launched an instance.

Event Data

The following is example data for this event.

```
{
    "version": "0",
    "id": "12345678-1234-1234-1234-123456789012",
    "detail-type": "EC2 Instance Launch Successful",
    "source": "aws.autoscaling",
    "account": "123456789012",
    "time": "yyyy-mm-ddTh:mm:ssZ",
    "region": "us-west-2",
    "resources": [
        "auto-scaling-group-arn",
        "instance-arn"
    ],
    "detail": {
        "StatusCode": "InProgress",
```
**EC2 Instance Launch Unsuccessful**

Amazon EC2 Auto Scaling failed to launch an instance.

**Event Data**

The following is example data for this event.

```json
{
  "version": "0",
  "id": "12345678-1234-1234-1234-123456789012",
  "detail-type": "EC2 Instance Launch Unsuccessful",
  "source": "aws.autoscaling",
  "account": "123456789012",
  "time": "yyy-mm-ddThh:mm:ssZ",
  "region": "us-west-2",
  "resources": [
    "auto-scaling-group-arn",
    "instance-arn"
  ],
  "detail": {
    "StatusCode": "Failed",
    "AutoScalingGroupName": "my-auto-scaling-group",
    "ActivityId": "87654321-4321-4321-4321-210987654321",
    "Details": { 
      "Availability Zone": "us-west-2",
      "Subnet ID": "subnet-12345678"
    },
    "RequestID": "12345678-1234-1234-1234-123456789012",
    "StatusMessage": "message-text",
    "EndTime": "yyy-mm-ddThh:mm:ssZ",
    "EC2InstanceId": "i-1234567890abcdef0",
    "StartTime": "yyy-mm-ddThh:mm:ssZ",
    "Cause": "description-text"
  }
}
```

**EC2 Instance-terminate Lifecycle Action**

Amazon EC2 Auto Scaling moved an instance to a Terminating:Wait state due to a lifecycle hook.

**Event Data**

The following is example data for this event.

```json
{
  "Description": "Launching a new EC2 instance: i-12345678",
  "AutoScalingGroupName": "my-auto-scaling-group",
  "ActivityId": "87654321-4321-4321-4321-210987654321",
  "Details": { 
    "Availability Zone": "us-west-2",
    "Subnet ID": "subnet-12345678"
  },
  "RequestID": "12345678-1234-1234-1234-123456789012",
  "StatusMessage": "",
  "EndTime": "yyyy-mm-ddT hh:mm:ssZ",
  "EC2InstanceId": "i-1234567890abcdef0",
  "StartTime": "yyyy-mm-ddT hh:mm:ssZ",
  "Cause": "description-text"
}
```
EC2 Instance Terminate Successful

Amazon EC2 Auto Scaling successfully terminated an instance.

Event Data

The following is example data for this event.

```
{
  "version": "0",
  "id": "12345678-1234-1234-1234-123456789012",
  "detail-type": "EC2 Instance Terminate Successful",
  "source": "aws.autoscaling",
  "account": "123456789012",
  "time": "yyyy-mm-ddT hh:mm:ssZ",
  "region": "us-west-2",
  "resources": [
    "auto-scaling-group-arn",
    "instance-arn"
  ],
  "detail": {
    "StatusCode": "InProgress",
    "Description": "Terminating EC2 instance: i-12345678",
    "AutoScalingGroupName": "my-auto-scaling-group",
    "ActivityId": "87654321-4321-4321-4321-210987654321",
    "Details": {
      "Availability Zone": "us-west-2b",
      "Subnet ID": "subnet-12345678"
    },
    "RequestId": "12345678-1234-1234-1234-123456789012",
    "StatusMessage": "",
    "EndTime": "yyyy-mm-ddThh:mm:ssZ",
    "EC2InstanceId": "i-1234567890abcdef0",
    "LifecycleTransition": "autoscaling:EC2_INSTANCE_TERMINATING",
    "Cause": "description-text"
  }
}
```

EC2 Instance Terminate Unsuccessful

Amazon EC2 Auto Scaling failed to terminate an instance.

Event Data

The following is example data for this event.

```
{
  "version": "0",
  "id": "12345678-1234-1234-1234-123456789012",
  "detail-type": "EC2 Instance Terminate Unsuccessful",
  "source": "aws.autoscaling",
  "account": "123456789012",
  "time": "yyyy-mm-ddThh:mm:ssZ",
  "region": "us-west-2",
  "resources": [
    "auto-scaling-group-arn"
  ],
  "detail": {
    "StatusCode": "InProgress",
    "Description": "Terminating EC2 instance: i-12345678",
    "AutoScalingGroupName": "my-auto-scaling-group",
    "ActivityId": "87654321-4321-4321-4321-210987654321",
    "Details": {
      "Availability Zone": "us-west-2b",
      "Subnet ID": "subnet-12345678"
    },
    "RequestId": "12345678-1234-1234-1234-123456789012",
    "StatusMessage": "",
    "EndTime": "yyyy-mm-ddThh:mm:ssZ",
    "EC2InstanceId": "i-1234567890abcdef0",
    "LifecycleTransition": "autoscaling:EC2_INSTANCE_TERMINATING",
    "Cause": "description-text"
  }
}
```
The following is example data for this event.

```
{
"version": "0",
"id": "12345678-1234-1234-1234-123456789012",
"detail-type": "EC2 Instance Terminate Unsuccessful",
"source": "aws.autoscaling",
"account": "123456789012",
"time": "yyyy-mm-ddTh:mm:ssZ",
"region": "us-west-2",
"resources": [
  "auto-scaling-group-arn",
  "instance-arn"
],
"detail": {
  "StatusCode": "Failed",
  "AutoScalingGroupName": "my-auto-scaling-group",
  "ActivityId": "87654321-4321-4321-210987654321",
  "Details": {
    "Availability Zone": "us-west-2b",
    "Subnet ID": "subnet-12345678"
  },
  "RequestId": "12345678-1234-1234-1234-123456789012",
  "StatusMessage": "message-text",
  "EndTime": "yyyy-mm-ddTh:mm:ssZ",
  "EC2InstanceId": "i-1234567890abcdef0",
  "StartTime": "yyyy-mm-ddTh:mm:ssZ",
  "Cause": "description-text"
}
```

**EC2 Auto Scaling Instance Refresh Checkpoint Reached**

During an instance refresh, Amazon EC2 Auto Scaling emits events when the number of instances that have been replaced reaches the percentage threshold defined for the checkpoint.

**Event Data**

The following is example data for this event.

```
{
"version": "0",
"id": "12345678-1234-1234-1234-123456789012",
"detail-type": "EC2 Auto Scaling Instance Refresh Checkpoint Reached",
"source": "aws.autoscaling",
"account": "123456789012",
"time": "yyyy-mm-ddTh:mm:ssZ",
"region": "us-west-2",
"resources": [
  "auto-scaling-group-arn"
],
"detail": {
  "InstanceRefreshId": "ab00cf8f-9126-4f3c-8010-dbb8cad6fb86",
  "AutoScalingGroupName": "my-auto-scaling-group",
  "CheckpointPercentage": "50",
  "CheckpointDelay": "300"
}
```

**EC2 Auto Scaling Instance Refresh Started**

Amazon EC2 Auto Scaling emits events when the status of an instance refresh changes to InProgress.
Event Data

The following is example data for this event.

```json
{
  "version": "0",
  "id": "12345678-1234-1234-1234-123456789012",
  "detail-type": "EC2 Auto Scaling Instance Refresh Started",
  "source": "aws.autoscaling",
  "account": "123456789012",
  "time": "yyyy-mm-ddTh:mm:ssZ",
  "region": "us-west-2",
  "resources": [
    "auto-scaling-group-arn"
  ],
  "detail": {
    "InstanceRefreshId": "c613620e-07e2-4ed2-a9e2-ef8258911ade",
    "AutoScalingGroupName": "my-auto-scaling-group"
  }
}
```

EC2 Auto Scaling Instance Refresh Succeeded

Amazon EC2 Auto Scaling emits events when the status of an instance refresh changes to Succeeded.

Event Data

The following is example data for this event.

```json
{
  "version": "0",
  "id": "12345678-1234-1234-1234-123456789012",
  "detail-type": "EC2 Auto Scaling Instance Refresh Succeeded",
  "source": "aws.autoscaling",
  "account": "123456789012",
  "time": "yyyy-mm-ddTh:mm:ssZ",
  "region": "us-west-2",
  "resources": [
    "auto-scaling-group-arn"
  ],
  "detail": {
    "InstanceRefreshId": "c613620e-07e2-4ed2-a9e2-ef8258911ade",
    "AutoScalingGroupName": "my-auto-scaling-group"
  }
}
```

EC2 Auto Scaling Instance Refresh Failed

Amazon EC2 Auto Scaling emits events when the status of an instance refresh changes to Failed.

Event Data

The following is example data for this event.

```json
{
  "version": "0",
  "id": "12345678-1234-1234-1234-123456789012",
  "detail-type": "EC2 Auto Scaling Instance Refresh Failed",
  "source": "aws.autoscaling",
  "account": "123456789012",
  "time": "yyyy-mm-ddTh:mm:ssZ",
...
```
Amazon EC2 Auto Scaling Instance Refresh Cancelled

EC2 Auto Scaling emits events when the status of an instance refresh changes to Cancelled.

Event Data

The following is example data for this event.

```json
{
  "version": "0",
  "id": "12345678-1234-1234-1234-123456789012",
  "detail-type": "EC2 Auto Scaling Instance Refresh Cancelled",
  "source": "aws.autoscaling",
  "account": "123456789012",
  "time": "yyyy-mm-ddThh:mm:ssZ",
  "region": "us-west-2",
  "resources": [
    "auto-scaling-group-arn"
  ],
  "detail": {
    "InstanceRefreshId": "c613620e-07e2-4ed2-a9e2-ef8258911ade",
    "AutoScalingGroupName": "my-auto-scaling-group"
  }
}
```

Using AWS Lambda to handle events

AWS Lambda is a compute service that you can use to run code without provisioning or managing servers. You package your code and upload it to AWS Lambda as a Lambda function. AWS Lambda then runs the function when the function is invoked. A function can be invoked manually by you, automatically in response to events, or in response to requests from applications or services.

To help you get started with Lambda, follow the procedure below. This section shows you how to create a Lambda function and an EventBridge rule causing all instance launch and terminate events to be logged in Amazon CloudWatch Logs.

Create a Lambda function

Use the following procedure to create a Lambda function using the hello-world blueprint to serve as the target for events.

To create a Lambda function

1. Open the AWS Lambda console at https://console.aws.amazon.com/lambda/.
2. If you are new to Lambda, you see a welcome page; choose Get Started Now; otherwise, choose Create a Lambda function.
3. On the Select blueprint page, enter hello-world for Filter, and then select the hello-world blueprint.
4. On the **Configure triggers** page, choose **Next**.
5. On the **Configure function** page, do the following:
   a. Enter a name and description for the Lambda function.
   b. Edit the code for the Lambda function. For example, the following code simply logs the event.

   ```javascript
   console.log('Loading function');
   exports.handler = function(event, context) {
     console.log("AutoScalingEvent()");
     console.log("Event data:\n" + JSON.stringify(event, null, 4));
     context.succeed("...");
   };
   ```
   c. For **Role**, choose **Choose an existing role**. For **Existing role**, select your basic execution role. Otherwise, create a basic execution role.
   d. (Optional) For **Advanced settings**, make any changes that you need.
   e. Choose **Next**.
6. On the **Review** page, choose **Create function**.

### Route events to your Lambda function

Create a rule that matches selected events and routes them to your Lambda function to take action.

#### To create a rule that routes events to your Lambda function

1. Open the Amazon EventBridge console at https://console.aws.amazon.com/events/.
2. In the navigation pane, under **Events**, choose **Rules**.
3. Choose **Create rule**.
4. Enter a name and description for the rule.
5. For **Define pattern**, do the following:
   a. Choose **Event Pattern**.
   b. For **Event matching pattern**, choose **Pre-defined by service**.
      
      **Tip**
      You can also create a rule that uses a custom event pattern to detect and act upon only a subset of Amazon EC2 Auto Scaling events. This subset can be based on specific fields that Amazon EC2 Auto Scaling includes in its events. For more information, see Event patterns in the Amazon EventBridge User Guide. For an example event pattern, see Step 3: Create an EventBridge rule (p. 217) in the tutorial for lifecycle hooks.
   c. For **Service provider**, choose **Amazon Web Services**.
   d. For **Service Name**, choose **Auto Scaling**.
   e. For **Event type**, choose **Instance Launch and Terminate**.
   f. To capture all successful and unsuccessful instance launch and terminate events, choose **Any instance event**.
   g. By default, the rule matches any Auto Scaling group in the Region. To make the rule match a specific Auto Scaling group, choose **Specific group name(s)** and select one or more Auto Scaling groups.
6. For **Select event bus**, choose **AWS default event bus**. When an AWS service in your account emits an event, it always goes to your account's default event bus.
7. For **Target**, choose **Lambda function**.
8. For **Function**, select the Lambda function that you created.
9. Choose Create.

To test your rule, change the size of your Auto Scaling group. If you used the example code for your Lambda function, it logs the event to CloudWatch Logs.

To test your rule

1. Open the Amazon EC2 Auto Scaling console at https://console.aws.amazon.com/ec2autoscaling/.
2. On the Details tab, choose Edit from the right side of the page.
3. Change the value of Desired capacity, and then choose Update.
5. On the navigation pane, choose Logs.
6. Select the log group for your Lambda function (for example, /aws/lambda/my-function).
7. Select a log stream to view the event data. The data is displayed, similar to the following:

    ```json
    "version": "0",
    "id": "d5db7ce8-c9c8-8745-91cb-ac68a90e8da",
    "detail-type": "EC2 Instance Launch Successful",
    "source": "aws.ec2autoscaling",
    "detail": {
      "instanceId": "i-0123456789abcdefg",
      "instanceCreateTime": "2021-02-28T19:15:32Z",
      "launchIndex": 0,
      "launchSpecification": {
        "launchSpecificationVersion": "1"
      },
      "launchTemplate": {
        "launchTemplateId": "lt-123456789abcdefg",
        "launchTemplateName": "example-launch-template",
        "launchTemplateVersion": "1"
      },
      "launchTime": "2021-02-28T19:15:32Z",
      "operation": {
        "code": "ScheduledInstanceLaunch",
        "status": "Completed"}
    }
    ```

See also

For more information about using EventBridge and Amazon EC2 Auto Scaling, see Creating EventBridge rules for instance refresh events (p. 132) and Creating EventBridge rules for warm pool events (p. 230).

For a step-by-step tutorial that shows you how to create a Lambda function to perform lifecycle actions, see Tutorial: Configure a lifecycle hook that invokes a Lambda function (p. 215). This tutorial covers how to get started with lifecycle hooks. With lifecycle hooks, you can use Lambda to perform tasks on instances before they are put into service or before they are terminated.
Security in Amazon EC2 Auto Scaling

Cloud security at AWS is the highest priority. As an AWS customer, you benefit from a data center and network architecture that is built to meet the requirements of the most security-sensitive organizations.

Security is a shared responsibility between AWS and you. The shared responsibility model describes this as security of the cloud and security in the cloud:

- **Security of the cloud** – AWS is responsible for protecting the infrastructure that runs AWS services in the AWS Cloud. AWS also provides you with services that you can use securely. Third-party auditors regularly test and verify the effectiveness of our security as part of the AWS compliance programs. To learn about the compliance programs that apply to Amazon EC2 Auto Scaling, see AWS services in scope by compliance program.
- **Security in the cloud** – Your responsibility is determined by the AWS service that you use. You are also responsible for other factors including the sensitivity of your data, your company's requirements, and applicable laws and regulations.

This documentation helps you understand how to apply the shared responsibility model when using Amazon EC2 Auto Scaling. The following topics show you how to configure Amazon EC2 Auto Scaling to meet your security and compliance objectives. You also learn how to use other AWS services that help you to monitor and secure your Amazon EC2 Auto Scaling resources.

**Topics**
- Amazon EC2 Auto Scaling and data protection (p. 294)
- Identity and Access Management for Amazon EC2 Auto Scaling (p. 295)
- Compliance validation for Amazon EC2 Auto Scaling (p. 325)
- Resilience in Amazon EC2 Auto Scaling (p. 326)
- Infrastructure security in Amazon EC2 Auto Scaling (p. 326)
- Amazon EC2 Auto Scaling and interface VPC endpoints (p. 327)

Amazon EC2 Auto Scaling and data protection

The AWS shared responsibility model applies to data protection in Amazon EC2 Auto Scaling. As described in this model, AWS is responsible for protecting the global infrastructure that runs all of the AWS Cloud. You are responsible for maintaining control over your content that is hosted on this infrastructure. This content includes the security configuration and management tasks for the AWS services that you use. For more information about data privacy, see the Data Privacy FAQ. For information about data protection in Europe, see the AWS Shared Responsibility Model and GDPR blog post on the AWS Security Blog.

For data protection purposes, we recommend that you protect AWS account credentials and set up individual user accounts with AWS Identity and Access Management (IAM). That way each user is given only the permissions necessary to fulfill their job duties. We also recommend that you secure your data in the following ways:

- Use multi-factor authentication (MFA) with each account.
- Use SSL/TLS to communicate with AWS resources. We recommend TLS 1.2 or later.
- Set up API and user activity logging with AWS CloudTrail.
- Use AWS encryption solutions, along with all default security controls within AWS services.
• Use advanced managed security services such as Amazon Macie, which assists in discovering and securing personal data that is stored in Amazon S3.
• If you require FIPS 140-2 validated cryptographic modules when accessing AWS through a command line interface or an API, use a FIPS endpoint. For more information about the available FIPS endpoints, see Federal Information Processing Standard (FIPS) 140-2.

We strongly recommend that you never put confidential or sensitive information, such as your customers' email addresses, into tags or free-form fields such as a Name field. This includes when you work with Amazon EC2 Auto Scaling or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into tags or free-form fields used for names may be used for billing or diagnostic logs. If you provide a URL to an external server, we strongly recommend that you do not include credentials information in the URL to validate your request to that server.

Using AWS KMS keys to encrypt Amazon EBS volumes

You can configure your Auto Scaling group to encrypt Amazon EBS volume data stored in the cloud with AWS KMS keys. Amazon EC2 Auto Scaling supports AWS managed and customer managed keys to encrypt your data. Note that the KmsKeyId option to specify a customer managed key is not available when you use a launch configuration. To specify your customer managed key, use a launch template instead. For more information, see Creating a launch template for an Auto Scaling group (p. 27).

You can also configure a customer managed key in your EBS-backed AMI before setting up the launch template or launch configuration, or use encryption by default to enforce the encryption of the new EBS volumes and snapshot copies that you create.

For information about how to set up the key policy that you need to launch Auto Scaling instances when you use a customer managed key for encryption, see Required AWS KMS key policy for use with encrypted volumes (p. 321). For information about how to create, store, and manage your AWS KMS encryption keys, see What is AWS Key Management Service?

Related topics

• Data protection in Amazon EC2 in the Amazon EC2 User Guide for Linux Instances
• Use encryption with EBS-backed AMIs in the Amazon EC2 User Guide for Linux Instances
• Encryption by default in the Amazon EC2 User Guide for Linux Instances

Identity and Access Management for Amazon EC2 Auto Scaling

AWS Identity and Access Management (IAM) is an AWS service that helps an administrator securely control access to AWS resources. IAM administrators control who can be authenticated (signed in) and authorized (have permissions) to use Amazon EC2 Auto Scaling resources. IAM is an AWS service that you can use with no additional charge.

To use Amazon EC2 Auto Scaling, you need an AWS account and credentials. To increase the security of your account, we recommend that you use an IAM user to provide access credentials instead of using your AWS account credentials. For more information, see AWS account root user credentials and IAM user credentials in the AWS General Reference and IAM best practices in the IAM User Guide.

For an overview of IAM users and why they are important for the security of your account, see AWS security credentials in the AWS General Reference.
For details about working with IAM, see the IAM User Guide.

Access control

You can have valid credentials to authenticate your requests, but unless you have permissions you cannot create or access Amazon EC2 Auto Scaling resources. For example, you must have permissions to create Auto Scaling groups, create launch configurations, and so on.

The following sections provide details on how an IAM administrator can use IAM to help secure your Amazon EC2 Auto Scaling resources, by controlling who can perform Amazon EC2 Auto Scaling actions.

We recommend that you read the Amazon EC2 topics first. See Identity and access management for Amazon EC2 in the Amazon EC2 User Guide for Linux Instances. After reading the topics in this section, you should have a good idea what access control permissions Amazon EC2 offers and how they can fit in with your Amazon EC2 Auto Scaling resource permissions.

Topics

• How Amazon EC2 Auto Scaling works with IAM (p. 296)
• AWS managed policies for Amazon EC2 Auto Scaling (p. 301)
• Service-linked roles for Amazon EC2 Auto Scaling (p. 302)
• Amazon EC2 Auto Scaling identity-based policy examples (p. 307)
• Launch template support (p. 316)
• IAM role for applications that run on Amazon EC2 instances (p. 320)
• Required AWS KMS key policy for use with encrypted volumes (p. 321)

How Amazon EC2 Auto Scaling works with IAM

Before you use IAM to manage access to Amazon EC2 Auto Scaling, you should understand what IAM features are available to use with Amazon EC2 Auto Scaling. To get a high-level view of how Amazon EC2 Auto Scaling and other Amazon Web Services work with IAM, see Amazon Web Services that work with IAM in the IAM User Guide.

Note
Specific IAM permissions and an Amazon EC2 Auto Scaling service-linked role are required so that users can configure Auto Scaling groups.

Contents

• Amazon EC2 Auto Scaling identity-based policies (p. 297)
  • Actions (p. 297)
  • Resources (p. 297)
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• Amazon EC2 Auto Scaling resource-based policies (p. 299)
• Access Control Lists (ACLs) (p. 300)
• Authorization based on Amazon EC2 Auto Scaling tags (p. 300)
• Amazon EC2 Auto Scaling IAM roles (p. 300)
  • Using temporary credentials with Amazon EC2 Auto Scaling (p. 300)
  • Service-linked roles (p. 300)
  • Service roles (p. 300)
  • Choosing an IAM role in Amazon EC2 Auto Scaling (p. 300)
• Learn more about IAM permission policies (p. 301)
Amazon EC2 Auto Scaling identity-based policies

With IAM identity-based policies, you can specify allowed or denied actions and resources, and the conditions under which actions are allowed or denied. Amazon EC2 Auto Scaling supports specific actions, resources, and condition keys. To learn about all of the elements that you use in a JSON policy, see IAM JSON policy elements reference in the IAM User Guide.

**Actions**

Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

The Action element of a JSON policy describes the actions that you can use to allow or deny access in a policy. Policy actions usually have the same name as the associated AWS API operation. There are some exceptions, such as permission-only actions that don't have a matching API operation. There are also some operations that require multiple actions in a policy. These additional actions are called dependent actions.

Include actions in a policy to grant permissions to perform the associated operation.

Policy actions in Amazon EC2 Auto Scaling use the following prefix before the action: autoscaling:. Policy statements must include either an Action or NotAction element. Amazon EC2 Auto Scaling defines its own set of actions that describe tasks that you can perform with this service.

To specify multiple actions in a single statement, separate them with commas as shown in the following example.

```
"Action": [
  "autoscaling:CreateAutoScalingGroup",
  "autoscaling:UpdateAutoScalingGroup"
]
```

You can specify multiple actions using wildcards (*). For example, to specify all actions that begin with the word Describe, include the following action.

```
"Action": "autoscaling:Describe*"
```

To see a list of Amazon EC2 Auto Scaling actions, see Actions in the Amazon EC2 Auto Scaling API Reference.

**Resources**

Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

The Resource JSON policy element specifies the object or objects to which the action applies. Statements must include either a Resource or a NotResource element. As a best practice, specify a resource using its Amazon Resource Name (ARN). You can do this for actions that support a specific resource type, known as resource-level permissions.

For actions that don't support resource-level permissions, such as listing operations, use a wildcard (*) to indicate that the statement applies to all resources.

```
"Resource": "*"
```

You can restrict access to specific Auto Scaling groups and launch configurations by using their ARNs to identify the resource that the IAM policy applies to. For more information about the format of ARNs, see Amazon Resource Names (ARNs) in the AWS General Reference.
An Auto Scaling group has the following ARN.

```
"Resource":
```

A launch configuration has the following ARN.

```
"Resource":
```

To specify an Auto Scaling group with the CreateAutoScalingGroup action, you must replace the UUID with * as shown in the following.

```
"Resource":
  "arn:aws:autoscaling:region:123456789012:autoScalingGroup:*:autoScalingGroupName/asg-name"
```

To specify a launch configuration with the CreateLaunchConfiguration action, you must replace the UUID with * as shown in the following.

```
"Resource":
  "arn:aws:autoscaling:region:123456789012:launchConfiguration:*:launchConfigurationName/lc-name"
```

Not all Amazon EC2 Auto Scaling actions support resource-level permissions. For actions that don't support resource-level permissions, you must use "*" as the resource.

The following Amazon EC2 Auto Scaling actions do not support resource-level permissions.

- DescribeAccountLimits
- DescribeAdjustmentTypes
- DescribeAutoScalingGroups
- DescribeAutoScalingInstances
- DescribeAutoScalingNotificationTypes
- DescribeInstanceRefreshes
- DescribeLaunchConfigurations
- DescribeLifecycleHooks
- DescribeLifecycleHookTypes
- DescribeLoadBalancers
- DescribeLoadBalancerTargetGroups
- DescribeMetricCollectionTypes
- DescribeNotificationConfigurations
- DescribePolicies
- DescribeScalingActivities
- DescribeScalingProcessTypes
- DescribeScheduledActions
- DescribeTags
- DescribeTerminationPolicyTypes

To learn with which actions you can specify the ARN of each resource, see Actions, resources, and condition keys for Amazon EC2 Auto Scaling in the IAM User Guide.
Condition keys

Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

The Condition element (or Condition block) lets you specify conditions in which a statement is in effect. The Condition element is optional. You can create conditional expressions that use condition operators, such as equals or less than, to match the condition in the policy with values in the request.

If you specify multiple Condition elements in a statement, or multiple keys in a single Condition element, AWS evaluates them using a logical AND operation. If you specify multiple values for a single condition key, AWS evaluates the condition using a logical OR operation. All of the conditions must be met before the statement's permissions are granted.

You can also use placeholder variables when you specify conditions. For example, you can grant an IAM user permission to access a resource only if it is tagged with their IAM user name. For more information, see IAM policy elements: variables and tags in the IAM User Guide.

AWS supports global condition keys and service-specific condition keys. To see all AWS global condition keys, see AWS global condition context keys in the IAM User Guide.

Amazon EC2 Auto Scaling defines its own set of condition keys and also supports using some global condition keys. To see all AWS global condition keys, see AWS global condition context keys in the IAM User Guide.

The following condition keys are specific to Amazon EC2 Auto Scaling:

- autoscaling:ImageId
- autoscaling:InstanceType
- autoscaling:InstanceTypes
- autoscaling:LaunchConfigurationName
- autoscaling:LaunchTemplateVersionSpecified
- autoscaling:LoadBalancerNames
- autoscaling:MaxSize
- autoscaling:MetadataHttpEndpoint
- autoscaling:MetadataHttpPutResponseHopLimit
- autoscaling:MetadataHttpTokens
- autoscaling:MinSize
- autoscaling:ResourceTag/key
- autoscaling:SpotPrice
- autoscaling:TargetGroupARNs
- autoscaling:VPCZoneIdentifiers

To learn with which actions and resources you can use a condition key, see Actions, resources, and condition keys for Amazon EC2 Auto Scaling in the IAM User Guide.

Amazon EC2 Auto Scaling resource-based policies

Other Amazon Web Services, such as Amazon Simple Storage Service, support resource-based permissions policies. For example, you can attach a permissions policy to an S3 bucket to manage access permissions to that bucket.

Amazon EC2 Auto Scaling does not support resource-based policies.
Access Control Lists (ACLs)

Amazon EC2 Auto Scaling does not support Access Control Lists (ACLs).

Authorization based on Amazon EC2 Auto Scaling tags

You can apply tag-based, resource-level permissions in the identity-based policies that you create for Amazon EC2 Auto Scaling. This gives you better control over which resources a user can create, modify, use, or delete.

To use tags with IAM policies, you provide tag information in the condition element of a policy using the following condition keys:

- Use `autoscaling:ResourceTag/tag-key: tag-value` to allow (or deny) user actions on Auto Scaling groups with specific tags.
- Use `aws:RequestTag/tag-key: tag-value` to require that a specific tag be present (or not present) in a request.
- Use `aws:TagKeys [tag-key, ...]` to require that specific tag keys be present (or not present) in a request.

To see examples of identity-based policies based on tags, see Amazon EC2 Auto Scaling identity-based policy examples (p. 307).

For more information, see Tagging Auto Scaling groups and instances (p. 93).

Amazon EC2 Auto Scaling IAM roles

An IAM role is an entity within your AWS account that has specific permissions.

Using temporary credentials with Amazon EC2 Auto Scaling

You can use temporary credentials to sign in with federation, assume an IAM role, or to assume a cross-account role. You obtain temporary security credentials by calling AWS STS API operations such as AssumeRole or GetFederationToken.

Amazon EC2 Auto Scaling supports using temporary credentials.

Service-linked roles

Service-linked roles allow Amazon Web Services to access resources in other services to complete an action on your behalf. Service-linked roles appear in your IAM account and are owned by the service. An IAM administrator can view but not edit the permissions for service-linked roles.

Amazon EC2 Auto Scaling supports service-linked roles. For details about creating or managing Amazon EC2 Auto Scaling service-linked roles, see Service-linked roles for Amazon EC2 Auto Scaling (p. 302).

Service roles

This feature allows a service to assume a service role on your behalf. This role allows the service to access resources in other services to complete an action on your behalf. An IAM administrator can change the permissions for this role. However, doing so might break the functionality of the service.

Amazon EC2 Auto Scaling supports service roles for lifecycle hook notifications. For more information, see Amazon EC2 Auto Scaling lifecycle hooks (p. 204).

Choosing an IAM role in Amazon EC2 Auto Scaling

If you have previously created an IAM role that your applications running on Amazon EC2 can assume, you can choose this role when you create a launch template or launch configuration. Amazon
EC2 Auto Scaling provides you with a list of roles to choose from. When creating these roles, it’s important to associate least privilege IAM policies that restrict access to the specific API calls that the application requires. For more information, see IAM role for applications that run on Amazon EC2 instances (p. 320).

Learn more about IAM permission policies

Use the following topics to learn more about creating IAM permission policies to control who can or cannot use specific API actions.

- Amazon EC2 Auto Scaling
  - Actions, resources, and condition keys for Amazon EC2 Auto Scaling in the IAM User Guide
  - Amazon EC2 Auto Scaling identity-based policy examples (p. 307)
- Amazon EC2 launch templates
  - Actions, resources, and condition keys for Amazon EC2 in the IAM User Guide
  - Launch template support (p. 316)

AWS managed policies for Amazon EC2 Auto Scaling

To add permissions to users, groups, and roles, it is easier to use AWS managed policies than to write policies yourself. It takes time and expertise to create IAM customer managed policies that provide your team with only the permissions they need. To get started quickly, you can use our AWS managed policies. These policies cover common use cases and are available in your AWS account. For more information about AWS managed policies, see AWS managed policies in the IAM User Guide.

AWS services maintain and update AWS managed policies. You can’t change the permissions in AWS managed policies. Services occasionally add additional permissions to an AWS managed policy to support new features. This type of update affects all identities (users, groups, and roles) where the policy is attached. Services are most likely to update an AWS managed policy when a new feature is launched or when new operations become available. Services do not remove permissions from an AWS managed policy, so policy updates won’t break your existing permissions.

Additionally, AWS supports managed policies for job functions that span multiple services. For example, the ViewOnlyAccess AWS managed policy provides read-only access to many AWS services and resources. When a service launches a new feature, AWS adds read-only permissions for new operations and resources. For a list and descriptions of job function policies, see AWS managed policies for job functions in the IAM User Guide.

Amazon EC2 Auto Scaling managed policies

You can attach the following managed policies to your AWS Identity and Access Management (IAM) entities. Each policy provides access to all or some of the API actions for Amazon EC2 Auto Scaling.

- AutoScalingFullAccess — Grants full access to Amazon EC2 Auto Scaling for users who need full Amazon EC2 Auto Scaling access from the AWS CLI or SDKs, but not AWS Management Console access.
- AutoScalingReadOnlyAccess — Grants read-only access to Amazon EC2 Auto Scaling for users who are making calls only to the AWS CLI or SDKs.
- AutoScalingConsoleFullAccess — Grants full access to Amazon EC2 Auto Scaling using the AWS Management Console. This policy works when you are using launch configurations, but not when you are using launch templates.
- AutoScalingConsoleReadOnlyAccess — Grants read-only access to Amazon EC2 Auto Scaling using the AWS Management Console. This policy works when you are using launch configurations, but not when you are using launch templates.
When you are using launch templates from the console, you need to grant additional permissions specific to launch templates, which are discussed in Launch template support (p. 316). The Amazon EC2 Auto Scaling console needs permissions for ec2 actions so it can display information about launch templates and launch instances using launch templates.

**AutoScalingServiceRolePolicy AWS managed policy**

You can't attach `AutoScalingServiceRolePolicy` to your IAM entities. This policy is attached to a service-linked role that allows Amazon EC2 Auto Scaling to launch and terminate instances. For more information, see Service-linked roles for Amazon EC2 Auto Scaling (p. 302).

**Amazon EC2 Auto Scaling updates to AWS managed policies**

View details about updates to AWS managed policies for Amazon EC2 Auto Scaling since this service began tracking these changes. For automatic alerts about changes to this page, subscribe to the RSS feed on the Amazon EC2 Auto Scaling Document history page.

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon EC2 Auto Scaling adds permissions to its service-linked role</td>
<td>To support predictive scaling, the <code>AutoScalingServiceRolePolicy</code> policy now includes permission to call the <code>cloudwatch:GetMetricData</code> API action. For more information, see Service-linked roles for Amazon EC2 Auto Scaling (p. 302).</td>
<td>May 19, 2021</td>
</tr>
<tr>
<td>Amazon EC2 Auto Scaling started tracking changes</td>
<td>Amazon EC2 Auto Scaling started tracking changes for its AWS managed policies.</td>
<td>May 19, 2021</td>
</tr>
</tbody>
</table>

**Service-linked roles for Amazon EC2 Auto Scaling**

Amazon EC2 Auto Scaling uses service-linked roles for the permissions that it requires to call other Amazon Web Services on your behalf. A service-linked role is a unique type of IAM role that is linked directly to an AWS service.

Service-linked roles provide a secure way to delegate permissions to Amazon Web Services because only the linked service can assume a service-linked role. For more information, see Using service-linked roles in the IAM User Guide. Service-linked roles also enable all API calls to be visible through AWS CloudTrail. This helps with monitoring and auditing requirements because you can track all actions that Amazon EC2 Auto Scaling performs on your behalf. For more information, see Logging Amazon EC2 Auto Scaling API calls with AWS CloudTrail (p. 279).

The following sections describe how to create and manage Amazon EC2 Auto Scaling service-linked roles. Start by configuring permissions to allow an IAM entity (such as a user, group, or role) to create, edit, or delete a service-linked role. For more information, see Using service-linked roles in the IAM User Guide.

**Contents**

- Overview (p. 303)
- Permissions granted by the service-linked role (p. 303)
Overview

There are two types of Amazon EC2 Auto Scaling service-linked roles:

- The default service-linked role for your account, named `AWSServiceRoleForAutoScaling`. This role is automatically assigned to your Auto Scaling groups unless you specify a different service-linked role.
- A service-linked role with a custom suffix that you specify when you create the role, for example, `AWSServiceRoleForAutoScaling_mysuffix`.

The permissions of a custom suffix service-linked role are identical to those of the default service-linked role. In both cases, you cannot edit the roles, and you also cannot delete them if they are still in use by an Auto Scaling group. The only difference is the role name suffix.

You can specify either role when you edit your AWS Key Management Service key policies to allow instances that are launched by Amazon EC2 Auto Scaling to be encrypted with your customer managed key. However, if you plan to give granular access to a specific customer managed key, you should use a custom suffix service-linked role. Using a custom suffix service-linked role provides you with:

- More control over the customer managed key
- The ability to track which Auto Scaling group made an API call in your CloudTrail logs

If you create customer managed keys that not all users should have access to, follow these steps to allow the use of a custom suffix service-linked role:

1. Create a service-linked role with a custom suffix. For more information, see Create a service-linked role (manual) (p. 305).
2. Give the service-linked role access to a customer managed key. For more information about the key policy that allows the key to be used by a service-linked role, see Required AWS KMS key policy for use with encrypted volumes (p. 321).
3. Give IAM users or roles access to the service-linked role that you created. For more information about creating the IAM policy, see Control which service-linked role can be passed (using PassRole) (p. 314).

If users try to specify a service-linked role without permission to pass that role to the service, they receive an error.

Permissions granted by the service-linked role

Amazon EC2 Auto Scaling uses the `AWSServiceRoleForAutoScaling` service-linked role or your custom suffix service-linked role to call AWS APIs on your behalf:

The role permissions policy allows Amazon EC2 Auto Scaling to complete the following actions on resources:

```json
{
"Version":"2012-10-17",
"Statement":[
{
"Sid":"EC2InstanceManagement",
```
Service-linked roles

"Effect":"Allow",
"Action":[
  "ec2:AttachClassicLinkVpc",
  "ec2:CancelSpotInstanceRequests",
  "ec2:CreateFleet",
  "ec2:CreateTags",
  "ec2:DeleteTags",
  "ec2:Describe",
  "ec2:DetachClassicLinkVpc",
  "ec2:ModifyInstancesAttribute",
  "ec2:RequestSpotInstances",
  "ec2:RunInstances",
  "ec2:StartInstances",
  "ec2:StopInstances",
  "ec2:TerminateInstances"
],
"Resource":"*
},
{"Sid":"EC2InstanceProfileManagement",
"Effect":"Allow",
"Action":[
  "iam:PassRole"
],
"Resource":"*
", "Condition":{
  "StringLike":{
    "iam:PassedToService":"ec2.amazonaws.com*"  
  }
}
},
{"Sid":"EC2SpotManagement",
"Effect":"Allow",
"Action":[
  "iam:CreateServiceLinkedRole"
],
"Resource":"*
", "Condition":{
  "StringEquals":{
    "iam:AWSServiceName":"spot.amazonaws.com"
  }
}
},
{"Sid":"ELBManagement",
"Effect":"Allow",
"Action":[
  "elasticloadbalancing:RegisterInstances",
  "elasticloadbalancing:DeregisterInstances",
  "elasticloadbalancing:DescribeInstances"
],
"Resource":"*
}
},
{"Sid":"CWManagement",
"Effect":"Allow",
"Action":[
  "cloudwatch:DeleteAlarms",
  "cloudwatch:DescribeAlarms",
  "cloudwatch:GetMetricData",
  "cloudwatch:PutMetricAlarm"
],
"Resource":"*
}
}
Service-linked roles

The role trusts the autoscaling.amazonaws.com service to assume it.

Create a service-linked role (automatic)

Amazon EC2 Auto Scaling creates the AWSServiceRoleForAutoScaling service-linked role for you the first time that you create an Auto Scaling group, unless you manually create a custom suffix service-linked role and specify it when creating the group.

Important
You must have IAM permissions to create the service-linked role. Otherwise, the automatic creation fails. For more information, see Service-linked role permissions in the IAM User Guide and Required permissions to create a service-linked role (p. 314) in this guide.

Amazon EC2 Auto Scaling began supporting service-linked roles in March 2018. If you created an Auto Scaling group before then, Amazon EC2 Auto Scaling created the AWSServiceRoleForAutoScaling role in your account. For more information, see A new role appeared in my AWS account in the IAM User Guide.

Create a service-linked role (manual)

To create a service-linked role (console)

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles, Create role.
3. For Select type of trusted entity, choose AWS service.
4. For Choose the service that will use this role, choose EC2 Auto Scaling and the EC2 Auto Scaling use case.
5. Choose Next: Permissions, Next: Tags, and then Next: Review. Note: You cannot attach tags to service-linked roles during creation.
6. On the Review page, leave Role name blank to create a service-linked role with the name AWSServiceRoleForAutoScaling, or enter a suffix to create a service-linked role with the name AWSServiceRoleForAutoScaling_suffix.
7. (Optional) For Role description, edit the description for the service-linked role.
8. Choose Create role.

To create a service-linked role (AWS CLI)

Use the following `create-service-linked-role` CLI command to create a service-linked role for Amazon EC2 Auto Scaling with the name `AWSServiceRoleForAutoScaling_suffix`.

```bash
aws iam create-service-linked-role --aws-service-name autoscaling.amazonaws.com --custom-suffix suffix
```

The output of this command includes the ARN of the service-linked role, which you can use to give the service-linked role access to your customer managed key.

```
{
  "Role": {
    "RoleId": "ABCDEFG0123456789ABCDEFG",
    "CreateDate": "2018-08-30T21:59:18Z",
    "RoleName": "AWSServiceRoleForAutoScaling_suffix",
    "Arn": "arn:aws:iam::123456789012:role/aws-service-role/autoscaling.amazonaws.com/AWSServiceRoleForAutoScaling_suffix",
    "Path": "/aws-service-role/autoscaling.amazonaws.com/",
    "AssumeRolePolicyDocument": {
      "Version": "2012-10-17",
      "Statement": [
        {
          "Action": [
            "sts:AssumeRole"
          ],
          "Principal": {
            "Service": [
              "autoscaling.amazonaws.com"
            ]
          },
          "Effect": "Allow"
        }
      ]
    }
  }
}
```

For more information, see Creating a service-linked role in the IAM User Guide.

Edit the service-linked role

You cannot edit the service-linked roles that are created for Amazon EC2 Auto Scaling. After you create a service-linked role, you cannot change the name of the role or its permissions. However, you can edit the description of the role. For more information, see Editing a service-linked role in the IAM User Guide.

Delete the service-linked role

If you are not using an Auto Scaling group, we recommend that you delete its service-linked role. Deleting the role prevents you from having an entity that is not used or actively monitored and maintained.

You can delete a service-linked role only after first deleting the related dependent resources. This protects you from inadvertently revoking Amazon EC2 Auto Scaling permissions to your resources. If a service-linked role is used with multiple Auto Scaling groups, you must delete all Auto Scaling groups that use the service-linked role before you can delete it. For more information, see Deleting your Auto Scaling infrastructure (p. 136).
You can use IAM to delete a service-linked role. For more information, see Deleting a service-linked role in the IAM User Guide.

If you delete the AWSServiceRoleForAutoScaling service-linked role, Amazon EC2 Auto Scaling creates the role again when you create an Auto Scaling group and do not specify a different service-linked role.

Supported regions for Amazon EC2 Auto Scaling service-linked roles

Amazon EC2 Auto Scaling supports using service-linked roles in all of the AWS Regions where the service is available.

Amazon EC2 Auto Scaling identity-based policy examples

By default, IAM users and roles don't have permission to create or modify Amazon EC2 Auto Scaling resources. They also can't perform tasks using the AWS Management Console, AWS CLI, or AWS API. An IAM administrator must create IAM policies that give users and roles permission to perform specific API operations on the specified resources they need. The administrator must then attach those policies to the IAM users or groups that require those permissions.

To learn how to create an IAM identity-based policy using these example JSON policy documents, see Creating policies on the JSON tab in the IAM User Guide.

The following shows an example of a permissions policy.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "autoscaling:CreateAutoScalingGroup",
                "autoscaling:UpdateAutoScalingGroup",
                "autoscaling:DeleteAutoScalingGroup"
            ],
            "Resource": "*",
            "Condition": {
                "StringEquals": { "autoscaling:ResourceTag/environment": "test" }
            }
        },
        {
            "Effect": "Allow",
            "Action": [
                "autoscaling:*LaunchConfiguration*",
                "autoscaling:Describe*"
            ],
            "Resource": "*"
        }
    ]
}
```

This sample policy gives users permissions to create, modify, and delete Auto Scaling groups, but only if the group uses the tag environment=test. Because launch configurations do not support tags, and Describe actions do not support resource-level permissions, you must specify them in a separate statement without conditions. To learn more about the elements within an IAM policy statement, see Amazon EC2 Auto Scaling identity-based policies (p. 297).
Identity-based policy examples

Contents
- Policy best practices (p. 308)
- Customer managed policy examples (p. 308)
  - Control which tag keys and tag values can be used (p. 309)
  - Control access to Auto Scaling resources based on tags (p. 310)
    - Control access to creating and managing Auto Scaling groups and scaling policies (p. 310)
    - Control which scaling policies can be deleted (p. 311)
  - Control the minimum and maximum capacity of Auto Scaling groups (p. 311)
  - Control which IAM roles can be passed (using PassRole) (p. 311)
  - Allow users to create and use launch configurations (p. 313)
  - Allow users to create and use launch templates (p. 314)
  - Required permissions to create a service-linked role (p. 314)
    - Control which service-linked role can be passed (using PassRole) (p. 314)
  - Required permissions for the API (p. 315)

Policy best practices

Identity-based policies are very powerful. They determine whether someone can create, access, or delete Amazon EC2 Auto Scaling resources in your account. These actions can incur costs for your AWS account. When you create or edit identity-based policies, follow these guidelines and recommendations:

- **Get started using AWS managed policies** – To start using Amazon EC2 Auto Scaling quickly, use AWS managed policies to give your employees the permissions they need. These policies are already available in your account and are maintained and updated by AWS. For more information, see Get started using permissions with AWS managed policies in the IAM User Guide.

- **Grant least privilege** – When you create custom policies, grant only the permissions required to perform a task. Start with a minimum set of permissions and grant additional permissions as necessary. Doing so is more secure than starting with permissions that are too lenient and then trying to tighten them later. For more information, see Grant least privilege in the IAM User Guide.

- **Enable MFA for sensitive operations** – For extra security, require IAM users to use multi-factor authentication (MFA) to access sensitive resources or API operations. For more information, see Using multi-factor authentication (MFA) in AWS in the IAM User Guide.

- **Use policy conditions for extra security** – To the extent that it's practical, define the conditions under which your identity-based policies allow access to a resource. For example, you can write conditions to specify a range of allowable IP addresses that a request must come from. You can also write conditions to allow requests only within a specified date or time range, or to require the use of SSL or MFA. For more information, see IAM JSON policy elements: Condition in the IAM User Guide.

**Note**

Some Amazon EC2 Auto Scaling API actions allow you to include specific Auto Scaling groups in your policy that can be created or modified by the action. You can restrict the target resources for these actions by specifying individual Auto Scaling group ARNs. As a best practice, however, we recommend that you use tag-based policies that allow (or deny) actions on Auto Scaling groups with a specific tag.

Customer managed policy examples

You can create your own custom IAM policies to allow or deny permissions for IAM users or groups to perform Amazon EC2 Auto Scaling actions. You can attach these custom policies to the IAM users or
groups that require the specified permissions. The following examples show permissions for several common use cases.

If you are new to creating policies, we recommend that you first create an IAM user in your account and attach policies to the user. You can use the console to verify the effects of each policy as you attach the policy to the user.

When creating and updating Auto Scaling groups, some actions require that certain other actions be carried out. You can specify these other actions in the `Action` element of an IAM policy statement. For example, there are additional API actions for Elastic Load Balancing, CloudWatch, and Amazon SNS that might be required depending on the access that you want to provide for a user.

**Topics**
- Control which tag keys and tag values can be used (p. 309)
- Control access to Auto Scaling resources based on tags (p. 310)
- Control the minimum and maximum capacity of Auto Scaling groups (p. 311)
- Control which IAM roles can be passed (using PassRole) (p. 311)
- Allow users to change the capacity of Auto Scaling groups (p. 312)
- Allow users to create and use launch configurations (p. 313)
- Allow users to create and use launch templates (p. 314)

**Control which tag keys and tag values can be used**

You can use conditions in your IAM policies to control the tag keys and tag values that can be applied to Auto Scaling groups.

To give users permissions to create or tag an Auto Scaling group only if they specify certain tags, use the `aws:RequestTag` condition key. To allow only specific tag keys, use the `aws:TagKeys` condition key with the `ForAllValues` modifier.

The following policy requires users to specify a tag with the key `environment` in the request. The "?*" value enforces that there is some value for the tag key. To use a wildcard, you must use the `StringLike` condition operator.

```json
{
  "Version": "2012-10-17",
  "Statement": [{
    "Effect": "Allow",
    "Action": [
      "autoscaling:CreateAutoScalingGroup",
      "autoscaling:CreateOrUpdateTags"
    ],
    "Resource": "*",
    "Condition": {
      "StringLike": { "aws:RequestTag/environment": "?*" }
    }
  }]
}
```

The following policy specifies that users can only tag Auto Scaling groups with the tags `purpose=webserver` and `cost-center=cc123`, and allows only the `purpose` and `cost-center` tags (no other tags can be specified).

```json
{
  "Version": "2012-10-17",
  "Statement": [{
    "Effect": "Allow",
    "Action": [
      "autoscaling:CreateAutoScalingGroup",
      "autoscaling:CreateOrUpdateTags"
    ],
    "Resource": "*",
    "Condition": {
      "StringLike": { "aws:RequestTag/purpose": "webserver" }
    }
  }]
}
```
Identity-based policy examples

The following policy requires users to specify at least one tag in the request, and allows only the cost-center and owner keys.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "autoscaling:CreateAutoScalingGroup",
        "autoscaling:CreateOrUpdateTags"
      ],
      "Resource": "*",
      "Condition": {
        "ForAnyValue:StringEquals": {
          "aws:TagKeys": ["cost-center", "owner"]
        }
      }
    }
  ]
}
```

**Note**
For conditions, the condition key is not case-sensitive and the condition value is case-sensitive. Therefore, to enforce the case-sensitivity of a tag key, use the `aws:TagKeys` condition key, where the tag key is specified as a value in the condition.

**Control access to Auto Scaling resources based on tags**

You can also provide tag information in your IAM policies to control access based on the tags that are attached to the Auto Scaling group by using the `autoscaling:ResourceTag` condition key.

**Control access to creating and managing Auto Scaling groups and scaling policies**

The following policy gives users permissions to use all Amazon EC2 Auto Scaling actions that include the string `Scaling` in their names, as long as the Auto Scaling group has the tag `purpose=webserver`. Because the Describe actions do not support resource-level permissions, you must specify them in a separate statement without conditions.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["autoscaling:*Scaling*"],
      "Resource": "*",
      "Condition": {
        "StringEquals": {
          "autoscaling:ResourceTag/purpose": "webserver"
        }
      }
    }
  ]
}
```
Identity-based policy examples

Control which scaling policies can be deleted

The following policy allows users to use the autoscaling:DeletePolicy action to delete a scaling policy. However, it also denies the action if the Auto Scaling group being acted upon has the tag environment=production.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "autoscaling:DeletePolicy",
      "Resource": "*"
    },
    {
      "Effect": "Deny",
      "Action": "autoscaling:DeletePolicy",
      "Resource": "*",
      "Condition": {
        "StringEquals": { "autoscaling:ResourceTag/environment": "production" }"n    }
  ]
}
```

Control the minimum and maximum capacity of Auto Scaling groups

Amazon EC2 Auto Scaling allows you to restrict the size of the Auto Scaling groups that can be created. The following policy gives users permissions to create and update all Auto Scaling groups with the tag allowed=true, as long as they don’t specify a minimum size less than 1 or a maximum size greater than 10.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["autoscaling:CreateAutoScalingGroup", "autoscaling:UpdateAutoScalingGroup"],
      "Resource": "*",
      "Condition": {
        "StringEquals": { "autoscaling:ResourceTag/allowed": "true" },
        "NumericGreaterThanEqualsIfExists": { "autoscaling:MinSize": 1 },
        "NumericLessThanEqualsIfExists": { "autoscaling:MaxSize": 10 }
      }
    }
  ]
}
```

Control which IAM roles can be passed (using PassRole)

If you want a user to be able to create Amazon EC2 Auto Scaling resources that specify an instance profile (a container for an IAM role), you must use a policy that includes a statement allowing the
user to pass the role, like the following example. By specifying the ARN, the policy grants the user the permission to pass only roles whose name begins with `qateam-`. For more information, see IAM role for applications that run on Amazon EC2 instances (p. 320).

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "iam:PassRole",
      "Resource": "arn:aws:iam::123456789012:role/qateam-*",
      "Condition": {
        "StringEquals": {
          "iam:PassedToService": [
            "ec2.amazonaws.com",
            "ec2.amazonaws.com.cn"
          ]
        }
      }
    }
  ]
}
```

**Allow users to change the capacity of Auto Scaling groups**

The following policy gives users permissions to use the `SetDesiredCapacity` and `TerminateInstanceInAutoScalingGroup` API actions. The Resource element uses a wildcard (*) to indicate that users can change the capacity of any Auto Scaling group.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "autoscaling:SetDesiredCapacity",
        "autoscaling:TerminateInstanceInAutoScalingGroup"
      ],
      "Resource": "*"
    }
  ]
}
```

If you are not using tags to control access to Auto Scaling groups, you can adjust the preceding statement to give users permissions to change the capacity of only Auto Scaling groups whose name begins with `devteam-`. For more information about specifying the ARN value, see Resources (p. 297).

```json
"Resource":
  "arn:aws:autoscaling:region:123456789012:autoScalingGroup:*:autoScalingGroupName/devteam-*"
```

You can also specify multiple ARNs by enclosing them in a list. Including the UUID ensures that access is granted to the specific Auto Scaling group. The UUID for a new group is different than the UUID for a deleted group with the same name.

```json
"Resource": [
]
```
Allow users to create and use launch configurations

The following policy gives users permissions to create a launch configuration if the instance type is t2.micro, but only if the name of the launch configuration starts with qateam-. For more information about specifying the ARN value, see Resources (p. 297). They can specify a launch configuration for an Auto Scaling group only if its name starts with qateam-.

The last part of the statement gives users permissions to describe launch configurations and to access certain Amazon EC2 resources in their account. This gives users minimum permissions to create and manage launch configurations from the Amazon EC2 Auto Scaling console.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "autoscaling:CreateLaunchConfiguration",
      "Condition": {
        "StringEquals": { "autoscaling:InstanceType": "t2.micro" }
      }
    },
    {
      "Effect": "Allow",
      "Action": ["autoscaling:CreateAutoScalingGroup", "autoscaling:UpdateAutoScalingGroup"],
      "Resource": "*",
      "Condition": {
        "StringLikeIfExists": { "autoscaling:LaunchConfigurationName": "qateam-*" }
      }
    },
    {
      "Effect": "Allow",
      "Resource": "*"
    }
  ]
}
```

You can add API actions to this policy to provide more options for users, for example:

- `iam:ListInstanceProfiles`: To list instance profiles.
Identity-based policy examples

- `ec2:CreateSecurityGroup`: To create a new security group.
- `ec2:AuthorizeSecurityGroupIngress`: To add inbound rules.
- `ec2:CreateKeyPair`: To create a new key pair.

Allow users to create and use launch templates

For example policies, see Launch template support (p. 316).

Required permissions to create a service-linked role

Amazon EC2 Auto Scaling requires permissions to create a service-linked role the first time that any user in your AWS account calls Amazon EC2 Auto Scaling API actions. If the service-linked role does not exist already, Amazon EC2 Auto Scaling creates it in your account. The service-linked role gives permissions to Amazon EC2 Auto Scaling so that it can call other services on your behalf.

For automatic role creation to succeed, users must have permissions for the `iam:CreateServiceLinkedRole` action.

```
"Action": "iam:CreateServiceLinkedRole"
```

The following shows an example of a permissions policy that allows a user to create an Amazon EC2 Auto Scaling service-linked role for Amazon EC2 Auto Scaling.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "iam:CreateServiceLinkedRole",
      "Resource": "arn:aws:iam::*:role/aws-service-role/autoscaling.amazonaws.com/AWSServiceRoleForAutoScaling",
      "Condition": {
        "StringLike": {
          "iam:AWSServiceName": "autoscaling.amazonaws.com"
        }
      }
    }
  ]
}
```

Control which service-linked role can be passed (using PassRole)

If your users require the ability to pass custom suffix service-linked roles to an Auto Scaling group, you must attach a policy to the users or roles, based on the access that they need. We recommend that you restrict this policy to only the service-linked roles that your users must access. For more information about custom suffix service-linked roles, see Service-linked roles for Amazon EC2 Auto Scaling (p. 302).

The following example is helpful for facilitating the security of your AWS KMS customer managed keys if you give different service-linked roles access to different keys. Depending on your needs, you might have a key for the development team, another for the QA team, and another for the finance team. First, create a service-linked role that has access to the required key, for example, a service-linked role named `AWSServiceRoleForAutoScaling_devteamkeyaccess`. Then, to grant permissions to pass that service-linked role to an Auto Scaling group, attach the policy to your IAM users as shown.

The policy in this example gives users permissions to pass the `AWSServiceRoleForAutoScaling_devteamkeyaccess` role to create any Auto Scaling group whose name begins with `devteam-`. If they try to specify a different service-linked role, they receive an error. If
they choose not to specify a service-linked role, the default AWSServiceRoleForAutoScaling role is used instead.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "iam:PassRole",
      "Resource": "arn:aws:iam::123456789012:role/aws-service-role/autoscaling.amazonaws.com/AWSServiceRoleForAutoScaling_devteamkeyaccess",
      "Condition": {
        "StringEquals": {
          "iam:PassedToService": [
            "autoscaling.amazonaws.com"
        ]
      }
    },
    "StringLike": {
      "iam:AssociatedResourceARN": [
        "arn:aws:autoscaling:region:123456789012:autoScalingGroup:*:autoScalingGroupName/devteam-"
      ]
    }
  ]
}
```

### Required permissions for the API

When calling the following actions from the Amazon EC2 Auto Scaling API, users must have permissions from Amazon EC2 and IAM to perform certain actions. You specify the following actions in the Action element of an IAM policy statement.

**Create an Auto Scaling group**

- `autoscaling:CreateAutoScalingGroup`
- `iam:CreateServiceLinkedRole` (Needed if you are using the default service-linked role and that role does not yet exist)
- `iam:PassRole` (Needed if you are using a nondefault service-linked role, you are specifying an IAM role for the RoleARN parameter for a lifecycle hook, or you are using a launch template that specifies the IAM role that can be used by the instances in the Auto Scaling group)
- `ec2:RunInstance` (Needed if you are using a launch template)
- `ec2:CreateTags` (Needed if you are using a launch template that specifies the tags to apply to your instances and EBS volumes)

**Create a launch configuration**

- `autoscaling:CreateLaunchConfiguration`
- `ec2:DescribeImages`
- `ec2:DescribeInstances`
- `ec2:DescribeInstanceAttribute`
- `ec2:DescribeKeyPairs`
- `ec2:DescribeSecurityGroups`
- `ec2:DescribeSpotInstanceRequests`
Launch template support

Amazon EC2 Auto Scaling supports using Amazon EC2 launch templates with your Auto Scaling groups. We recommend that you allow users to create Auto Scaling groups from launch templates, because doing so allows them to use the latest features of Amazon EC2 Auto Scaling and Amazon EC2. In addition, users must specify a launch template to use a mixed instances policy.

You can use the AmazonEC2FullAccess policy to give users complete access to work with Amazon EC2 Auto Scaling resources, launch templates, and other EC2 resources in their account. Or, you can create your own custom IAM policies to give users fine-grained permissions to work with launch templates, as described in this topic.

A sample policy that you can tailor for your own use

The following shows an example of a permissions policy that you can tailor for your own use. The policy allows IAM users to create, modify, and delete all Auto Scaling groups, but only if the group uses the tag environment=test. It then gives permission for all Describe actions. Because Describe actions do not support resource-level permissions, you must specify them in a separate statement without conditions.

Users with this policy have permission to create or update an Auto Scaling group using a launch template because they’re also given permission to use the ec2:RunInstances action.

```json
{
    "Version": "2012-10-17",
    "Statement": [
    {
        "Effect": "Allow",
        "Action": [
            "autoscaling:CreateAutoScalingGroup",
            "autoscaling:UpdateAutoScalingGroup",
            "autoscaling:DeleteAutoScalingGroup"
        ],
        "Resource": "*",
        "Condition": {
            "StringEquals": { "autoscaling:ResourceTag/environment": "test" }
        }
    },
    {
        "Effect": "Allow",
        "Action": [
            "autoscaling:Describe*",
            "ec2:RunInstances"
        ],
        "Resource": "*"
    }
    
}
```

ec2:RunInstances are checked when an Auto Scaling group is created or updated using a launch template. If you want to restrict access to the resources that are used to launch an instance or otherwise
limit what IAM users can do, you must modify this policy to add your own statements that filter these permissions.

The following examples show policy statements that you could use to control the permissions that users have when using launch templates.

Contents

- Require launch templates that have a specific tag (p. 317)
- Require a launch template and a version number (p. 317)
- Require the use of instance metadata service version 2 (IMDSv2) (p. 318)
- Restrict access to Amazon EC2 resources (p. 318)
- Permissions required to tag instances and volumes (p. 319)
- Additional permissions (p. 319)

Require launch templates that have a specific tag

The following example restricts access to calling the ec2:RunInstances action with launch templates that are located in the specified Region and that have the tag environment=test.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "ec2:RunInstances",
      "Condition": {
        "StringEquals": { "ec2:ResourceTag/environment": "test" }
      }
    }
  ]
}
```

Require a launch template and a version number

The following example allows users to create and modify Auto Scaling groups if they specify the version number of the launch template, and then denies permission to create or modify any Auto Scaling groups using a launch configuration. If users with this policy omit the version number to specify either the Latest or Default launch template version, or specify a launch configuration instead, the action fails.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "autoscaling:CreateAutoScalingGroup",
        "autoscaling:UpdateAutoScalingGroup"
      ],
      "Resource": "*",
      "Condition": {
        "Bool": { "autoscaling:LaunchTemplateVersionSpecified": "true" }
      }
    },
    {
      "Effect": "Deny",
      "Action": [
        "autoscaling:CreateAutoScalingGroup",
        "autoscaling:UpdateAutoScalingGroup"
      ],
      "Resource": "*",
      "Condition": {
        "Bool": { "autoscaling:LaunchTemplateVersionSpecified": "true" }
      }
    }
  ]
}
```
"autoscaling:UpdateAutoScalingGroup"
},
"Resource": "**",
"Condition": {
  "Null": { "autoscaling:LaunchConfigurationName": "false" }
}
}
]

### Require the use of instance metadata service version 2 (IMDSv2)

For extra security, you can set your users' permissions to require the use of a launch template that requires IMDSv2. For more information, see Configuring the instance metadata service in the Amazon EC2 User Guide for Linux Instances.

The following example specifies that users can't call the `ec2:RunInstances` action unless the instance is also opted in to require the use of IMDSv2 (indicated by "ec2:MetadataHttpTokens": "required").

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "RequireImdsV2",
      "Effect": "Deny",
      "Action": "ec2:RunInstances",
      "Resource": "arn:aws:ec2::*:*:instance/*",
      "Condition": {
        "StringNotEquals": { "ec2:MetadataHttpTokens": "required" }
      }
    }
  ]
}
```

**Tip**

To force replacement Auto Scaling instances to launch that use a new launch template or a new version of a launch template with the instance metadata options configured, you can terminate existing instances in the group. Amazon EC2 Auto Scaling immediately starts launching new instances to replace the instances that you terminated. Alternatively, you can start an instance refresh to do a rolling update of your group. For more information, see Replacing Auto Scaling instances based on an instance refresh (p. 118).

### Restrict access to Amazon EC2 resources

The following example controls the configuration of the instances that a user can launch by restricting access to Amazon EC2 resources.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "ec2:RunInstances",
      "Resource": [
        "arn:aws:ec2:region:123456789012:subnet/subnet-1a2b3c4d",
        "arn:aws:ec2:region:123456789012:volume/**",
        "arn:aws:ec2:region::image/ami-04d5cc9b88example"
      ]
    }
  ]
}
```
In this example, there are two statements:

- The first statement requires that users launch instances into a specific subnet (subnet-1a2b3c4d), using a specific security group (sg-903004f8example), and using a specific AMI (ami-04d5cc9bexample). It also gives users access to additional resources that they need to launch instances: network interfaces and volumes.
- The second statement allows users to launch instances only of a specific instance type (t2.micro).

Permissions required to tag instances and volumes

The following example allows users to tag instances and volumes on creation. This policy is needed if there are tags specified in the launch template. For more information, see Grant permission to tag resources during creation in the Amazon EC2 User Guide for Linux Instances.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "ec2:CreateTags",
      "Resource": "arn:aws:ec2:region:123456789012:*/*",
      "Condition": {
        "StringEquals": { "ec2:CreateAction": "RunInstances" }
      }
    }
  ]
}
```

Additional permissions

Depending on which scenarios you want to support, you can specify these additional actions in the Action element of an IAM policy statement.

For a user to have the ability to pass an IAM role to provisioned instances, that user must have permission for iam:PassRole. You can use an iam:PassRole policy to allow (or deny) users to pass a role to Amazon EC2 if the launch template specifies an instance profile with an IAM role. For an example policy, see Control which IAM roles can be passed (using PassRole) (p. 311).

You must give your console users permissions for the ec2:DescribeLaunchTemplates and ec2:DescribeLaunchTemplateVersions actions. Without these permissions, launch template data cannot load in the Auto Scaling group wizard, and users cannot step through the wizard to launch instances using a launch template.

To control access to the ec2:CreateLaunchTemplate and ec2:CreateLaunchTemplateVersion actions, see Control the use of launch templates and Example: Work with launch templates in the Amazon EC2 User Guide for Linux Instances.
IAM role for applications that run on Amazon EC2 instances

Applications that run on Amazon EC2 instances need credentials to access other Amazon Web Services. To provide these credentials in a secure way, use an IAM role. The role supplies temporary permissions that the application can use when it accesses other AWS resources. The role's permissions determine what the application is allowed to do.

For instances in an Auto Scaling group, you must create a launch template or launch configuration and choose an instance profile to associate with the instances. An instance profile is a container for an IAM role that allows Amazon EC2 to pass the IAM role to an instance when the instance is launched. First, create an IAM role that has all of the permissions required to access the AWS resources. Then, create the instance profile and assign the role to it.

Note
As a best practice, we strongly recommend that you create the role so that it has the minimum permissions to other AWS services that your application requires.

Contents
- Prerequisites (p. 320)
- Create a launch template (p. 321)
- Create a launch configuration (p. 321)
- See also (p. 321)

Prerequisites

Create the IAM role that your application running on Amazon EC2 can assume. Choose the appropriate permissions so that the application that is subsequently given the role can make the specific API calls that it needs.

If you use the IAM console instead of the AWS CLI or one of the AWS SDKs, the console creates an instance profile automatically and gives it the same name as the role to which it corresponds.

To create an IAM role (console)

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles, Create role.
3. For Select type of trusted entity, choose AWS service.
4. For Choose the service that will use this role, choose EC2 and the EC2 use case. Choose Next: Permissions.
5. For Attach permissions policies, choose the AWS managed policies that contain the required permissions. Choose Next: Tags and then Next: Review.
6. On the Review page, enter a name for the role (for example) and choose Create role.

Use user permissions to control access to your new IAM role. The iam:PassRole permission is needed on the IAM user who creates or updates an Auto Scaling group using a launch template that specifies
an instance profile, or who creates a launch configuration that specifies an instance profile. For an
example policy that grants users specific permissions, see Control which IAM roles can be passed (using
PassRole) (p. 311).

Create a launch template

When you create the launch template using the AWS Management Console, in the Advanced details
section, select the role from IAM instance profile. For more information, see Configuring advanced
settings for your launch template (p. 31).

When you create the launch template using the create-launch-template command from the AWS CLI, specify
the instance profile name of your IAM role as shown in the following example.

```
aws ec2 create-launch-template --launch-template-name my-lt-with-instance-profile --
version-description version1 \
--launch-template-data '{"ImageId":"ami-04d5cc9b88example","InstanceType":"t2.micro","IamInstanceProfile":
{"Name":"my-instance-profile"}}'
```

Create a launch configuration

When you create the launch configuration using the AWS Management Console, in the Additional
configuration section, select the role from IAM instance profile. For more information, see Creating a
launch configuration (p. 44).

When you create the launch configuration using the create-launch-configuration command from the
AWS CLI, specify the instance profile name of your IAM role as shown in the following example.

```
aws autoscaling create-launch-configuration --launch-configuration-name my-lc-with-
instance-profile \
--image-id ami-04d5cc9b88example --instance-type t2.micro \
--iam-instance-profile my-instance-profile
```

See also

For more information to help you start learning about and using IAM roles for Amazon EC2, see:

- IAM roles for Amazon EC2 in the Amazon EC2 User Guide for Linux Instances
- Using instance profiles and Using an IAM role to grant permissions to applications running on Amazon
  EC2 instances in the IAM User Guide

Required AWS KMS key policy for use with encrypted volumes

Amazon EC2 Auto Scaling supports service-linked roles (p. 302), a new type of IAM role that gives you
a more secure and transparent way to delegate permissions to Amazon Web Services. Amazon EC2 Auto
Scaling service-linked roles are predefined by Amazon EC2 Auto Scaling and include permissions that
the service requires to call other AWS services on your behalf. The predefined permissions also include
access to your AWS managed keys. However, they do not include access to your customer managed keys,
allowing you to maintain full control over these keys.

This topic describes how to set up the key policy that you need to launch Auto Scaling instances when
you specify a customer managed key for Amazon EBS encryption.
Note
Amazon EC2 Auto Scaling does not need additional authorization to use the default AWS managed key to protect the encrypted volumes in your account.

Contents
- Overview (p. 322)
- Configuring key policies (p. 322)
- Example 1: Key policy sections that allow access to the customer managed key (p. 323)
- Example 2: Key policy sections that allow cross-account access to the customer managed key (p. 324)
- Editing key policies in the AWS KMS console (p. 325)

Overview
The following AWS KMS keys can be used for Amazon EBS encryption when Amazon EC2 Auto Scaling launches instances:

- **AWS managed key** — An encryption key in your account that Amazon EBS creates, owns, and manages. This is the default encryption key for a new account. The AWS managed key is used for encryption unless you specify a customer managed key.

- **Customer managed key** — A custom encryption key that you create, own, and manage. For more information, see Creating keys in the AWS Key Management Service Developer Guide.

Note: The key must be symmetric. Amazon EBS does not support asymmetric customer managed keys.

You configure customer managed keys when creating encrypted snapshots or a launch template that specifies encrypted volumes, or enabling encryption by default.

Configuring key policies
Your KMS keys must have a key policy that allows Amazon EC2 Auto Scaling to launch instances with Amazon EBS volumes encrypted with a customer managed key.

Use the examples on this page to configure a key policy to give Amazon EC2 Auto Scaling access to your customer managed key. You can modify the customer managed key's key policy either when the key is created or at a later time.

You must, at minimum, add two policy statements to your key policy for it to work with Amazon EC2 Auto Scaling.

- The first statement allows the IAM identity specified in the Principal element to use the customer managed key directly. It includes permissions to perform the AWS KMS Encrypt, Decrypt, ReEncrypt*, GenerateDataKey*, and DescribeKey operations on the key.
- The second statement allows the IAM identity specified in the Principal element to use grants to delegate a subset of its own permissions to Amazon Web Services that are integrated with AWS KMS or another principal. This allows them to use the key to create encrypted resources on your behalf.

When you add the new policy statements to your key policy, do not change any existing statements in the policy.

For each of the following examples, arguments that must be replaced, such as a key ID or the name of a service-linked role, are shown as replaceable text in italics. In most cases, you can replace the name of the service-linked role with the name of an Amazon EC2 Auto Scaling service-
linked role. However, when using a launch configuration to launch Spot Instances, use the role named `AWSServiceRoleForEC2Spot`.

For more information, see the following resources:

- To create a key with the AWS CLI, see `create-key`.
- To update a key policy with the AWS CLI, see `put-key-policy`.
- To find a key ID and Amazon Resource Name (ARN), see Finding the key ID and ARN in the AWS Key Management Service Developer Guide.
- For information about Amazon EC2 Auto Scaling service-linked roles, see Service-linked roles for Amazon EC2 Auto Scaling (p. 302).
- For more information about Amazon EBS and KMS, Amazon EBS Encryption in the Amazon EC2 User Guide for Linux Instances and the AWS Key Management Service Developer Guide.

**Example 1: Key policy sections that allow access to the customer managed key**

Add the following two policy statements to the key policy of the customer managed key, replacing the example ARN with the ARN of the appropriate service-linked role that is allowed access to the key. In this example, the policy sections give the service-linked role named `AWSServiceRoleForAutoScaling` permissions to use the customer managed key.

```json
```

```json
{   "Sid": "Allow attachment of persistent resources",  "Effect": "Allow",  "Principal": {  "AWS": [   "arn:aws:iam::123456789012:role/aws-service-role/autoscaling.amazonaws.com/AWSServiceRoleForAutoScaling"  ] },  "Action": [   "kms:CreateGrant"  ],  "Resource": "*",  "Condition": {  "Bool": {   "kms:GrantIsForAWSResource": true  }  }}
```
Example 2: Key policy sections that allow cross-account access to the customer managed key

If your customer managed key is in a different account than the Auto Scaling group, you must use a grant in combination with the key policy to allow access to the key. For more information, see Using grants in the AWS Key Management Service Developer Guide.

First, add the following two policy statements to the customer managed key's key policy, replacing the example ARN with the ARN of the external account, and specifying the account in which the key can be used. This allows you to use IAM policies to give an IAM user or role in the specified account permission to create a grant for the key using the CLI command that follows. Giving the AWS account full access to the key does not by itself give any IAM users or roles access to the key.

```json
{  
"Sid": "Allow external account 111122223333 use of the customer managed key",
"Effect": "Allow",
"Principal": {  
"AWS": [  
"arn:aws:iam::111122223333:root"
  ]  
},
"Action": [  
"kms:Encrypt",
"kms:Decrypt",
"kms:ReEncrypt*",
"kms:GenerateDataKey*",
"kms:DescribeKey"
  ],
"Resource": "*"
}
```

```json
{  
"Sid": "Allow attachment of persistent resources in external account 111122223333",
"Effect": "Allow",
"Principal": {  
"AWS": [  
"arn:aws:iam::111122223333:root"
  ]  
},
"Action": [  
"kms:CreateGrant"
  ],
"Resource": "*"
}
```

Then, from the external account, create a grant that delegates the relevant permissions to the appropriate service-linked role. The Grantee Principal element of the grant is the ARN of the appropriate service-linked role. The key-id is the ARN of the key. The following is an example create-grant CLI command that gives the service-linked role named AWSServiceRoleForAutoScaling in account 111122223333 permissions to use the customer managed key in account 444455556666.

```bash
aws kms create-grant
--region us-west-2
--key-id arn:aws:kms:us-west-2:444455556666:key/1a2b3c4d-5e6f-1a2b-3c4d-5e6f1a2b3c4d
--grantee-principal arn:aws:iam::111122223333:role/aws-service-role/autoscaling.amazonaws.com/AWSServiceRoleForAutoScaling
```

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Compliance validation

For this command to succeed, the user making the request must have permissions for the CreateGrant action. The following example IAM policy allows an IAM user or role in account 111122223333 to create a grant for the customer managed key in account 444455556666.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "AllowCreationOfGrantForTheKMSKeyinExternalAccount444455556666",
            "Effect": "Allow",
            "Action": "kms:CreateGrant",
            "Resource": "arn:aws:kms:us-west-2:444455556666:key/1a2b3c4d-5e6f-1a2b-3c4d-5e6f1a2b3c4d"
        }
    ]
}
```

After you grant these permissions, everything should work as expected. For more information, see this forum post.

**Editing key policies in the AWS KMS console**

The examples in the previous sections show only how to add statements to a key policy, which is just one way of changing a key policy. The easiest way to change a key policy is to use the AWS KMS console's default view for key policies and make an IAM entity (user or role) one of the key users for the appropriate key policy. For more information, see Using the AWS Management Console default view in the AWS Key Management Service Developer Guide.

**Important**

Be cautious. The console's default view policy statements include permissions to perform AWS KMS Revoke operations on the customer managed key. If you give an AWS account access to a customer managed key in your account, and you accidentally revoke the grant that gave them this permission, external users can no longer access their encrypted data or the key that was used to encrypt their data.

**Compliance validation for Amazon EC2 Auto Scaling**

Third-party auditors assess the security and compliance of Amazon EC2 Auto Scaling as part of multiple AWS compliance programs. These include SOC, PCI, FedRAMP, HIPAA, and others.

To learn whether Amazon EC2 Auto Scaling or other AWS services are in scope of specific compliance programs, see AWS Services in Scope by Compliance Program. For general information, see AWS Compliance Programs.

You can download third-party audit reports using AWS Artifact. For more information, see Downloading Reports in AWS Artifact.

Your compliance responsibility when using AWS services is determined by the sensitivity of your data, your company's compliance objectives, and applicable laws and regulations. AWS provides the following resources to help with compliance:
• **Security and Compliance Quick Start Guides** – These deployment guides discuss architectural considerations and provide steps for deploying baseline environments on AWS that are security and compliance focused.

• **Architecting for HIPAA Security and Compliance Whitepaper** – This whitepaper describes how companies can use AWS to create HIPAA-eligible applications.

  **Note**
  Not all AWS services are HIPAA eligible. For more information, see the [HIPAA Eligible Services Reference](#).

• **AWS Compliance Resources** – This collection of workbooks and guides might apply to your industry and location.

• **Evaluating Resources with Rules** in the [AWS Config Developer Guide](#) – The AWS Config service assesses how well your resource configurations comply with internal practices, industry guidelines, and regulations.

• **AWS Security Hub** – This AWS service provides a comprehensive view of your security state within AWS that helps you check your compliance with security industry standards and best practices.

• **AWS Audit Manager** – This AWS service helps you continuously audit your AWS usage to simplify how you manage risk and compliance with regulations and industry standards.

## PCI DSS compliance

Amazon EC2 Auto Scaling supports the processing, storage, and transmission of credit card data by a merchant or service provider, and has been validated as being compliant with Payment Card Industry (PCI) Data Security Standard (DSS). For more information about PCI DSS, including how to request a copy of the AWS PCI Compliance Package, see [PCI DSS Level 1](#).

For information on achieving PCI DSS compliance for your AWS workloads, refer to the following compliance guide:

• **Payment Card Industry Data Security Standard (PCI DSS) 3.2.1 on AWS**

## Resilience in Amazon EC2 Auto Scaling

The AWS global infrastructure is built around AWS Regions and Availability Zones.

AWS Regions provide multiple physically separated and isolated Availability Zones, which are connected with low-latency, high-throughput, and highly redundant networking.

With Availability Zones, you can design and operate applications and databases that automatically fail over between zones without interruption. Availability Zones are more highly available, fault tolerant, and scalable than traditional single or multiple data center infrastructures.

For more information about AWS Regions and Availability Zones, see [AWS global infrastructure](#).

**Related topics**

• [Resilience in Amazon EC2](#) in the [Amazon EC2 User Guide for Linux Instances](#)

## Infrastructure security in Amazon EC2 Auto Scaling

As a managed service, Amazon EC2 Auto Scaling is protected by the AWS global network security procedures that are described in the [Amazon Web Services: Overview of security processes](#) whitepaper.
Using VPC endpoints for private connectivity

You use AWS published API calls to access Amazon EC2 Auto Scaling through the network. Clients must support Transport Layer Security (TLS) 1.0 or later. We recommend TLS 1.2 or later. Clients must also support cipher suites with perfect forward secrecy (PFS) such as Ephemeral Diffie-Hellman (DHE) or Elliptic Curve Ephemeral Diffie-Hellman (ECDHE). Most modern systems such as Java 7 and later support these modes.

Additionally, requests must be signed by using an access key ID and a secret access key that is associated with an IAM principal. Or you can use the AWS Security Token Service (AWS STS) to generate temporary security credentials to sign requests.

Related topics

- Infrastructure security in Amazon EC2 in the Amazon EC2 User Guide for Linux Instances

Amazon EC2 Auto Scaling and interface VPC endpoints

You can improve the security posture of your VPC by configuring Amazon EC2 Auto Scaling to use an interface VPC endpoint. Interface endpoints are powered by AWS PrivateLink, a technology that enables you to privately access Amazon EC2 Auto Scaling APIs by restricting all network traffic between your VPC and Amazon EC2 Auto Scaling to the Amazon network. With interface endpoints, you also don’t need an internet gateway, a NAT device, or a virtual private gateway.

You are not required to configure AWS PrivateLink, but it’s recommended. For more information about AWS PrivateLink and VPC endpoints, see Interface VPC Endpoints (AWS PrivateLink).

Topics

- Create an interface VPC endpoint (p. 327)
- Create a VPC endpoint policy (p. 328)

Create an interface VPC endpoint

You can create a VPC endpoint for the Amazon EC2 Auto Scaling service using either the Amazon VPC console or the AWS Command Line Interface (AWS CLI).

Create an endpoint for Amazon EC2 Auto Scaling using the following service name:

- **com.amazonaws.region.autoscaling** — Creates an endpoint for the Amazon EC2 Auto Scaling API operations.
- **cn.com.amazonaws.region.autoscaling** — Creates an endpoint for the Amazon EC2 Auto Scaling API operations in the AWS China (Beijing) Region and AWS China (Ningxia) Region.

For more information, see Creating an interface endpoint in the Amazon VPC User Guide.

Enable private DNS for the endpoint to make API requests to the supported service using its default DNS hostname (for example, autoscaling.us-east-1.amazonaws.com). When creating an endpoint for AWS services, this setting is enabled by default. For more information, see Accessing a service through an interface endpoint in the Amazon VPC User Guide.

You do not need to change any Amazon EC2 Auto Scaling settings. Amazon EC2 Auto Scaling calls other AWS services using either service endpoints or private interface VPC endpoints, whichever are in use.
Create a VPC endpoint policy

You can attach a policy to your VPC endpoint to control access to the Amazon EC2 Auto Scaling API. The policy specifies:

- The principal that can perform actions.
- The actions that can be performed.
- The resource on which the actions can be performed.

The following example shows a VPC endpoint policy that denies everyone permission to delete a scaling policy through the endpoint. The example policy also grants everyone permission to perform all other actions.

```
{
   "Statement": [
      {
         "Action": "*",
         "Effect": "Allow",
         "Resource": "*",
         "Principal": "*"
      },
      {
         "Action": "autoscaling:DeleteScalingPolicy",
         "Effect": "Deny",
         "Resource": "*",
         "Principal": "*"
      }
   ]
}
```

For more information, see Using VPC endpoint policies in the Amazon VPC User Guide.
Troubleshooting Amazon EC2 Auto Scaling

Amazon EC2 Auto Scaling provides specific and descriptive errors to help you troubleshoot issues. You can find the error messages in the description of the scaling activities.

Topics

- Retrieving an error message from scaling activities (p. 329)
- Additional troubleshooting resources (p. 332)
- Troubleshooting Amazon EC2 Auto Scaling: EC2 instance launch failures (p. 332)
- Troubleshooting Amazon EC2 Auto Scaling: AMI issues (p. 338)
- Troubleshooting Amazon EC2 Auto Scaling: Load balancer issues (p. 339)
- Troubleshooting Amazon EC2 Auto Scaling: Launch templates (p. 341)
- Troubleshooting Amazon EC2 Auto Scaling: Health checks (p. 341)

Retrieving an error message from scaling activities

To retrieve an error message from the description of scaling activities, use the `describe-scaling-activities` command. You have a record of scaling activities that dates back 6 weeks. Scaling activities are ordered by start time, with the latest scaling activities listed first.

To see the scaling activities for a specific Auto Scaling group, use the following command.

```
aws autoscaling describe-scaling-activities --auto-scaling-group-name my-asg
```

The following is an example response, where `StatusCode` contains the current status of the activity and `StatusMessage` contains the error message.

```
{
   "Activities": [
   {
      "ActivityId": "3b05dbf6-037c-b92f-133f-38275269dc0f",
      "AutoScalingGroupName": "my-asg",
      "Description": "Launching a new EC2 instance: i-003a5b3ffe1e9358e. Status Reason: Instance failed to complete user's Lifecycle Action: Lifecycle Action with token e85eb647-4fe0-4909-b341-a6c42dabaf1f was abandoned: Lifecycle Action Completed with ABANDON Result",
      "Cause": "At 2021-01-11T00:35:52Z a user request created an AutoScalingGroup changing the desired capacity from 0 to 1. At 2021-01-11T00:35:53Z an instance was started in response to a difference between desired and actual capacity, increasing the capacity from 0 to 1.",
      "StartTime": "2021-01-11T00:35:55.542Z",
      "EndTime": "2021-01-11T01:06:31Z",
      "StatusCode": "Cancelled",
      "StatusMessage": "Instance failed to complete user's Lifecycle Action: Lifecycle Action with token e85eb647-4fe0-4909-b341-a6c42dabaf1f was abandoned: Lifecycle Action Completed with ABANDON Result",
      "Progress": 100,
      "Details": "{{"Subnet ID":"subnet-5ea0c127","Availability Zone":"us-west-2b"}}",
   }
```

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For a description of the fields in the output, see Activity in the Amazon EC2 Auto Scaling API Reference.

To view scaling activities for a deleted Auto Scaling group, add the --include-deleted-groups option to the describe-scaling-activities command as follows.

```
aws autoscaling describe-scaling-activities --auto-scaling-group-name my-asg --include-deleted-groups
```

The following is an example response, with a scaling activity for a deleted group.

```
{
   "Activities": [
      {
         "ActivityId": "e1f5de0e-f93e-1417-34ac-092a76fba220",
         "AutoScalingGroupName": "my-asg",
         "Description": "Launching a new EC2 instance. Status Reason: Your Spot request price of 0.001 is lower than the minimum required Spot request fulfillment price of 0.0031. Launching EC2 instance failed.",
         "Cause": "At 2021-01-13T20:47:24Z a user request update of AutoScalingGroup constraints to min: 1, max: 5, desired: 3 changing the desired capacity from 0 to 3. At 2021-01-13T20:47:27Z an instance was started in response to a difference between desired and actual capacity, increasing the capacity from 0 to 3.",
         "StartTime": "2021-01-13T20:47:30.094Z",
         "EndTime": "2021-01-13T20:47:30Z",
         "StatusCode": "Failed",
         "StatusMessage": "Your Spot request price of 0.001 is lower than the minimum required Spot request fulfillment price of 0.0031. Launching EC2 instance failed.",
         "Progress": 100,
         "Details": "\"Subnet ID\":\"subnet-5ea0c127\",\"Availability Zone\":\"us-west-2b\"...",
         "AutoScalingGroupNameState": "Deleted",
      }
   ...
   ]
}
```

The following tables list the types of error messages and provide links to the troubleshooting resources that you can use to troubleshoot issues.

**Launch issues**

<table>
<thead>
<tr>
<th>Issue</th>
<th>Error message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability Zone</td>
<td>The requested Availability Zone is no longer supported. Please retry your request... (p. 334)</td>
</tr>
<tr>
<td>Block device mapping</td>
<td>Invalid device name &lt;device name&gt; / Invalid device name upload. Launching EC2 instance failed. (p. 335)</td>
</tr>
<tr>
<td>Block device mapping</td>
<td>Value (&lt;name associated with the instance storage device&gt;) for parameter virtualName is invalid... (p. 335)</td>
</tr>
<tr>
<td>Block device mapping</td>
<td>EBS block device mappings not supported for instance-store AMIs. (p. 336)</td>
</tr>
</tbody>
</table>
### Issue configuration

<table>
<thead>
<tr>
<th>Issue</th>
<th>Error message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instance configuration</td>
<td>The requested configuration is currently not supported. (p. 333)</td>
</tr>
<tr>
<td>Instance type and Availability Zone</td>
<td>Your requested instance type (&lt;instance type&gt;) is not supported in your requested Availability Zone (&lt;instance Availability Zone&gt;).... (p. 334)</td>
</tr>
<tr>
<td>Insufficient instance capacity in Availability Zone</td>
<td>We currently do not have sufficient &lt;instance type&gt; capacity in the Availability Zone you requested... Launching EC2 instance failed. (p. 337)</td>
</tr>
<tr>
<td>Insufficient instance capacity for a Spot request</td>
<td>There is no Spot capacity available that matches your request. Launching EC2 instance failed. (p. 337)</td>
</tr>
</tbody>
</table>

### Key pair

<table>
<thead>
<tr>
<th>Issue</th>
<th>Error message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key pair</td>
<td>The key pair &lt;key pair associated with your EC2 instance&gt; does not exist. Launching EC2 instance failed. (p. 334)</td>
</tr>
</tbody>
</table>

### Placement group

<table>
<thead>
<tr>
<th>Issue</th>
<th>Error message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Placement group</td>
<td>Placement groups may not be used with instances of type 'm1.large'. Launching EC2 instance failed. (p. 336)</td>
</tr>
</tbody>
</table>

### Quota limits

<table>
<thead>
<tr>
<th>Issue</th>
<th>Error message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quota limits</td>
<td>&lt;number of instances&gt; instance(s) are already running. Launching EC2 instance failed. (p. 338)</td>
</tr>
</tbody>
</table>

### Security group

<table>
<thead>
<tr>
<th>Issue</th>
<th>Error message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security group</td>
<td>The security group &lt;name of the security group&gt; does not exist. Launching EC2 instance failed. (p. 334)</td>
</tr>
</tbody>
</table>

### Service-linked role

<table>
<thead>
<tr>
<th>Issue</th>
<th>Error message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service-linked role</td>
<td>Client.InternalError: Client error on launch. (p. 336)</td>
</tr>
</tbody>
</table>

### Spot price too low

<table>
<thead>
<tr>
<th>Issue</th>
<th>Error message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spot price too low</td>
<td>Your Spot request price of 0.015 is lower than the minimum required Spot request fulfillment price of 0.0735... (p. 335)</td>
</tr>
</tbody>
</table>

### AMI issues

<table>
<thead>
<tr>
<th>Issue</th>
<th>Error message</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMI ID</td>
<td>The AMI ID &lt;ID of your AMI&gt; does not exist. Launching EC2 instance failed. (p. 338)</td>
</tr>
<tr>
<td>AMI ID</td>
<td>AMI &lt;AMI ID&gt; is pending, and cannot be run. Launching EC2 instance failed. (p. 339)</td>
</tr>
<tr>
<td>AMI ID</td>
<td>Value (&lt;ami ID&gt;) for parameter virtualName is invalid. (p. 339)</td>
</tr>
<tr>
<td>Architecture mismatch</td>
<td>The requested instance type’s architecture (i386) does not match the architecture in the manifest for ami-6622f00f (x86_64). Launching EC2 instance failed. (p. 339)</td>
</tr>
</tbody>
</table>

### Load balancer issues

<table>
<thead>
<tr>
<th>Issue</th>
<th>Error message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cannot find load balancer</td>
<td>Cannot find Load Balancer &lt;your launch environment&gt;. Validating load balancer configuration failed. (p. 340)</td>
</tr>
<tr>
<td>Instances in VPC</td>
<td>EC2 instance &lt;instance ID&gt; is not in VPC. Updating load balancer configuration failed. (p. 340)</td>
</tr>
</tbody>
</table>
### Issue

<table>
<thead>
<tr>
<th>Issue</th>
<th>Error message</th>
</tr>
</thead>
<tbody>
<tr>
<td>No active load balancer</td>
<td>There is no ACTIVE Load Balancer named &lt;load balancer name&gt;. Updating load balancer configuration failed. (p. 340)</td>
</tr>
</tbody>
</table>

### Additional troubleshooting resources

The following pages provide additional information for troubleshooting issues with Amazon EC2 Auto Scaling.

- Amazon EC2 Auto Scaling service quotas (p. 10)
- Verifying a scaling activity for an Auto Scaling group (p. 176)
- Viewing monitoring graphs in the Amazon EC2 Auto Scaling console (p. 277)
- Health checks for Auto Scaling instances (p. 259)
- Considerations and limitations (p. 205) (lifecycle hooks)
- Completing a lifecycle action (p. 213) (lifecycle hooks)
- Launching Auto Scaling instances in a VPC (p. 112)
- Temporarily removing instances from your Auto Scaling group (p. 248)
- Disabling a scaling policy for an Auto Scaling group (p. 177)
- Suspending and resuming a process for an Auto Scaling group (p. 253)
- Controlling which Auto Scaling instances terminate during scale in (p. 236)
- Deleting your Auto Scaling infrastructure (p. 136)

The following AWS resources can also be of help:

- Amazon EC2 Auto Scaling topics in the AWS Knowledge Center
- Amazon EC2 Auto Scaling questions on AWS re:Post
- Amazon EC2 Auto Scaling Discussion Forums
- Amazon EC2 Auto Scaling posts in the AWS Compute Blog
- Troubleshooting CloudFormation in the *AWS CloudFormation User Guide*

Troubleshooting often requires iterative query and discovery by an expert or from a community of helpers. If you continue to experience issues after trying the suggestions on this page, contact AWS Support (in the AWS Management Console, click Support, Support Center) or ask a question on AWS re:Post using the Amazon EC2 Auto Scaling tag.

### Troubleshooting Amazon EC2 Auto Scaling: EC2 instance launch failures

This page provides information about your EC2 instances that fail to launch, potential causes, and the steps you can take to resolve the issues.

To retrieve an error message, see *Retrieving an error message from scaling activities* (p. 329).

When your EC2 instances fail to launch, you might get one or more of the following error messages:
Launch issues

- The requested configuration is currently not supported. (p. 333)
- The security group <name of the security group> does not exist. Launching EC2 instance failed. (p. 334)
- The key pair <key pair associated with your EC2 instance> does not exist. Launching EC2 instance failed. (p. 334)
- The requested Availability Zone is no longer supported. Please retry your request... (p. 334)
- Your requested instance type (<instance type>) is not supported in your requested Availability Zone (<instance Availability Zone>)... (p. 334)
- Your Spot request price of 0.015 is lower than the minimum required Spot request fulfillment price of 0.0735... (p. 335)
- Invalid device name <device name> / Invalid device name upload. Launching EC2 instance failed. (p. 335)
- Value (<name associated with the instance storage device>) for parameter virtualName is invalid... (p. 335)
- EBS block device mappings not supported for instance-store AMIs. (p. 336)
- Placement groups may not be used with instances of type 'm1.large'. Launching EC2 instance failed. (p. 336)
- Client.InternalError: Client error on launch. (p. 336)
- We currently do not have sufficient <instance type> capacity in the Availability Zone you requested... Launching EC2 instance failed. (p. 337)
- There is no Spot capacity available that matches your request. Launching EC2 instance failed. (p. 337)
- <number of instances> instance(s) are already running. Launching EC2 instance failed. (p. 338)

The requested configuration is currently not supported.

- **Cause:** Some options in your launch template or launch configuration might not be compatible with the instance type, or the instance configuration might not be supported in your requested AWS Region or Availability Zones.

- **Solution:**

  Try a different instance configuration. To search for an instance type that meets your requirements, see Finding an Amazon EC2 instance type in the *Amazon EC2 User Guide for Linux Instances*.

For further guidance to resolve this issue, check the following:

- Ensure that you have chosen an AMI that is supported by your instance type. For example, if the instance type uses an Arm-based AWS Graviton processor instead of an Intel Xeon processor, you need an Arm-compatible AMI.
- Test that the instance type is available in your requested Region and Availability Zones. The newest generation instance types might not yet be available in a given Region or Availability Zone. The older generation instance types might not be available in newer Regions and Availability Zones. To search for instance types offered by location (Region or Availability Zone), use the describe-instance-type-offerings command. For more information, see Finding an Amazon EC2 instance type in the *Amazon EC2 User Guide for Linux Instances*.
- If you use Dedicated Instances or Dedicated Hosts, ensure that you have chosen an instance type that's supported as a Dedicated Instance or Dedicated Host.
The security group <name of the security group> does not exist. Launching EC2 instance failed.

- **Cause:** The security group specified in your launch template or launch configuration might have been deleted.
- **Solution:**
  1. Use the `describe-security-groups` command to get the list of the security groups associated with your account.
  2. From the list, select the security groups to use. To create a security group instead, use the `create-security-group` command.
  3. Create a new launch template or launch configuration.
  4. Update your Auto Scaling group with the new launch template or launch configuration using the `update-auto-scaling-group` command.

The key pair <key pair associated with your EC2 instance> does not exist. Launching EC2 instance failed.

- **Cause:** The key pair that was used when launching the instance might have been deleted.
- **Solution:**
  1. Use the `describe-key-pairs` command to get the list of the key pairs available to you.
  2. From the list, select the key pair to use. To create a key pair instead, use the `create-key-pair` command.
  3. Create a new launch template or launch configuration.
  4. Update your Auto Scaling group with the new launch template or launch configuration using the `update-auto-scaling-group` command.

The requested Availability Zone is no longer supported. Please retry your request...

- **Error message:** The requested Availability Zone is no longer supported. Please retry your request by not specifying an Availability Zone or choosing <list of available Availability Zones>. Launching EC2 instance failed.
- **Cause:** The Availability Zone associated with your Auto Scaling group might not be currently available.
- **Solution:** Update your Auto Scaling group with the recommendations in the error message.

Your requested instance type (<instance type>) is not supported in your requested Availability Zone (<instance Availability Zone>)...

- **Error message:** Your requested instance type (<instance type>) is not supported in your requested Availability Zone (<instance Availability Zone>). Please retry your request by not specifying an
Your Spot request price of 0.015 is lower than the minimum required Spot request fulfillment price of 0.0735...

- **Cause**: The Spot maximum price in your request is lower than the Spot price for the instance type that you selected.
- **Solution**: Submit a new request with a higher Spot maximum price (possibly the On-Demand price). Previously, the Spot price you paid was based on bidding. Today, you pay the current Spot price. By setting your maximum price higher, it gives the Amazon EC2 Spot service a better chance of launching and maintaining your required amount of capacity.

Invalid device name <device name> / Invalid device name upload. Launching EC2 instance failed.

- **Cause 1**: The block device mappings in your launch template or launch configuration might contain block device names that are not available or currently not supported.
- **Solution**:
  1. Verify which device names are available for your specific instance configuration. For more details on device naming, see Device names on Linux instances in the Amazon EC2 User Guide for Linux Instances.
  2. Manually create an Amazon EC2 instance that is not part of the Auto Scaling group and investigate the problem. If the block device naming configuration conflicts with the names in the Amazon Machine Image (AMI), the instance will fail during launch. For more information, see Block device mappings in the Amazon EC2 User Guide for Linux Instances.
  3. After you confirm that your instance launched successfully, use the describe-volumes command to see how the volumes are exposed to the instance.
  4. Create a new launch template or launch configuration using the device name listed in the volume description.
  5. Update your Auto Scaling group with the new launch template or launch configuration using the update-auto-scaling-group command.

Value (<name associated with the instance storage device>) for parameter virtualName is invalid...

- **Error message**: Value (<name associated with the instance storage device>) for parameter virtualName is invalid. Expected format: 'ephemeralNUMBER'. Launching EC2 instance failed.
- **Cause**: The format specified for the virtual name associated with the block device is incorrect.
- **Solution**: 
1. Create a new launch template or launch configuration by specifying the device name in the `virtualName` parameter. For information about the device name format, see Device naming on Linux instances in the Amazon EC2 User Guide for Linux Instances.

2. Update your Auto Scaling group with the new launch template or launch configuration using the `update-auto-scaling-group` command.

EBS block device mappings not supported for instance-store AMIs.

- **Cause**: The block device mappings specified in the launch template or launch configuration are not supported on your instance.
- **Solution**:  
  1. Create a new launch template or launch configuration with block device mappings supported by your instance type. For more information, see Block device mapping in the Amazon EC2 User Guide for Linux Instances.
  2. Update your Auto Scaling group with the new launch template or launch configuration using the `update-auto-scaling-group` command.

Placement groups may not be used with instances of type 'm1.large'. Launching EC2 instance failed.

- **Cause**: Your cluster placement group contains an invalid instance type.
- **Solution**:  
  1. For information about valid instance types supported by the placement groups, see Placement groups in the Amazon EC2 User Guide for Linux Instances.
  2. Follow the instructions detailed in the Placement groups to create a new placement group.
  3. Alternatively, create a new launch template or launch configuration with the supported instance type.
  4. Update your Auto Scaling group with a new placement group, launch template, or launch configuration using the `update-auto-scaling-group` command.

Client.InternalError: Client error on launch.

- **Problem**: Amazon EC2 Auto Scaling tries to launch an instance that has an encrypted EBS volume, but the service-linked role does not have access to the AWS KMS customer managed key used to encrypt it. For more information, see Required AWS KMS key policy for use with encrypted volumes (p. 321).
- **Cause 1**: You need a key policy that gives permission to use the customer managed key to the proper service-linked role.
- **Solution 1**: Allow the service-linked role to use the customer managed key as follows:
  1. Determine which service-linked role to use for this Auto Scaling group.
  2. Update the key policy on the customer managed key and allow the service-linked role to use the customer managed key.
  3. Update the Auto Scaling group to use the service-linked role.

For an example of a key policy that lets the service-linked role use the customer managed key, see Example 1: Key policy sections that allow access to the customer managed key (p. 323).
We currently do not have sufficient <instance type> capacity in the Availability Zone you requested... Launching EC2 instance failed.

• **Cause 2**: If the customer managed key and Auto Scaling group are in different AWS accounts, you need to configure cross-account access to the customer managed key in order to give permission to use the customer managed key to the proper service-linked role.

  • **Solution 2**: Allow the service-linked role in the external account to use the customer managed key in the local account as follows:

    1. Update the key policy on the customer managed key to allow the Auto Scaling group account access to the customer managed key.
    2. Define an IAM user or role in the Auto Scaling group account that can create a grant.
    3. Determine which service-linked role to use for this Auto Scaling group.
    4. Create a grant to the customer managed key with the proper service-linked role as the grantee principal.
    5. Update the Auto Scaling group to use the service-linked role.

    For more information, see Example 2: Key policy sections that allow cross-account access to the customer managed key (p. 324).

• **Solution 3**: Use a customer managed key in the same AWS account as the Auto Scaling group.

  1. Copy and re-encrypt the snapshot with another customer managed key that belongs to the same account as the Auto Scaling group.
  2. Allow the service-linked role to use the new customer managed key. See the steps for Solution 1.

We currently do not have sufficient <instance type> capacity in the Availability Zone you requested... Launching EC2 instance failed.

• **Error message**: We currently do not have sufficient <instance type> capacity in the Availability Zone you requested (<requested Availability Zone>). Our system will be working on provisioning additional capacity. You can currently get <instance type> capacity by not specifying an Availability Zone in your request or choosing <list of Availability Zones that currently supports the instance type>. Launching EC2 instance failed.

• **Cause**: At this time, Amazon EC2 cannot support your instance type in your requested Availability Zone.

• **Solution**:

  To resolve the issue, try the following:
  • Wait a few minutes and then submit your request again; capacity can shift frequently.
  • Submit a new request following the recommendations in the error message.
  • Submit a new request with a reduced number of instances (which you can increase at a later stage).

There is no Spot capacity available that matches your request. Launching EC2 instance failed.

• **Cause**: At this time, there isn’t enough spare capacity to fulfill your request for Spot Instances.

• **Solution**:

  To resolve the issue, try the following:
  • Wait a few minutes; capacity can shift frequently. The Spot request continues to automatically make the launch request until capacity becomes available. When capacity becomes available, the Amazon EC2 Spot service fulfills the Spot request.
Follow the best practice of using a diverse set of instance types so that you are not reliant on one specific instance type. For more information, including a list of best practices for using Spot Instances successfully, see Auto Scaling groups with multiple instance types and purchase options (p. 55).

Submit a new request with a reduced number of instances (which you can increase at a later stage).

Cause: You have reached the limit on the number of instances that you can launch in a Region. When you create your AWS account, we set default limits on the number of instances you can run on a per-Region basis.

Solution:

To resolve the issue, try the following:

1. Create a new launch template or launch configuration using a valid AMI.
2. Update your Auto Scaling group with the new launch template or launch configuration using the update-auto-scaling-group command.

Troubleshooting Amazon EC2 Auto Scaling: AMI issues

This page provides information about the issues associated with your AMIs, potential causes, and the steps you can take to resolve the issues.

To retrieve an error message, see Retrieving an error message from scaling activities (p. 329).

When your EC2 instances fail to launch due to issues with your AMI, you might get one or more of the following error messages.

AMI issues

- The AMI ID <ID of your AMI> does not exist. Launching EC2 instance failed. (p. 338)
- AMI <AMI ID> is pending, and cannot be run. Launching EC2 instance failed. (p. 339)
- Value (<ami ID>) for parameter virtualName is invalid. (p. 339)
- The requested instance type's architecture (i386) does not match the architecture in the manifest for ami-6622f00f (x86_64). Launching EC2 instance failed. (p. 339)

The AMI ID <ID of your AMI> does not exist. Launching EC2 instance failed.

- Cause: The AMI might have been deleted after creating the launch template or launch configuration.
- Solution:
  1. Create a new launch template or launch configuration using a valid AMI.
  2. Update your Auto Scaling group with the new launch template or launch configuration using the update-auto-scaling-group command.
AMI <AMI ID> is pending, and cannot be run. Launching EC2 instance failed.

- **Cause:** You might have just created your AMI (by taking a snapshot of a running instance or any other way), and it might not be available yet.
- **Solution:** You must wait for your AMI to be available and then create your launch template or launch configuration.

Value (<ami ID>) for parameter virtualName is invalid.

- **Cause:** Incorrect value. The virtualName parameter refers to the virtual name associated with the device.
- **Solution:**
  1. Create a new launch template or launch configuration by specifying the name of the virtual device of your instance for the virtualName parameter.
  2. Update your Auto Scaling group with the new launch template or launch configuration using the update-auto-scaling-group command.

The requested instance type's architecture (i386) does not match the architecture in the manifest for ami-6622f00f (x86_64). Launching EC2 instance failed.

- **Cause:** The architecture of the InstanceType mentioned in your launch template or launch configuration does not match the image architecture.
- **Solution:**
  1. Create a new launch template or launch configuration using the AMI architecture that matches the architecture of the requested instance type.
  2. Update your Auto Scaling group with the new launch template or launch configuration using the update-auto-scaling-group command.

Troubleshooting Amazon EC2 Auto Scaling: Load balancer issues

This page provides information about issues caused by the load balancer associated with your Auto Scaling group, potential causes, and the steps you can take to resolve the issues.

To retrieve an error message, see Retrieving an error message from scaling activities (p. 329).

When your EC2 instances fail to launch due to issues with the load balancer associated with your Auto Scaling group, you might get one or more of the following error messages.

Load balancer issues
Cannot find Load Balancer <your launch environment>. Validating load balancer configuration failed.

- **Cause 1**: The load balancer has been deleted.
- **Solution 1**:
  1. Check to see if your load balancer still exists. You can use the `describe-load-balancers` command.
  2. If you see your load balancer listed in the response, see Cause 2.
  3. If you do not see your load balancer listed in the response, you can either create a new load balancer and then create a new Auto Scaling group or you can create a new Auto Scaling group without the load balancer.

- **Cause 2**: The load balancer name was not specified in the right order when creating the Auto Scaling group.
- **Solution 2**: Create a new Auto Scaling group and specify the load balancer name at the end.

There is no ACTIVE Load Balancer named <load balancer name>. Updating load balancer configuration failed.

- **Cause**: The specified load balancer might have been deleted.
- **Solution**: You can either create a new load balancer and then create a new Auto Scaling group or create a new Auto Scaling group without the load balancer.

EC2 instance <instance ID> is not in VPC. Updating load balancer configuration failed.

- **Cause**: The specified instance does not exist in the VPC.
- **Solution**: You can either delete your load balancer associated with the instance or create a new Auto Scaling group.

EC2 instance <instance ID> is in VPC. Updating load balancer configuration failed.

- **Cause**: The load balancer is in EC2-Classic but the Auto Scaling group is in a VPC.
• **Solution:** Ensure that the load balancer and the Auto Scaling group are in the same network (EC2-Classic or a VPC).

## Troubleshooting Amazon EC2 Auto Scaling: Launch templates

Use the following information to help you diagnose and fix common permission issues that you might encounter when using a launch template with your Auto Scaling group.

**Note**
For other errors that you might receive during Auto Scaling group creation that are associated with your launch template, see Troubleshooting Amazon EC2 Auto Scaling: EC2 instance launch failures (p. 332).

### You are not authorized to perform this operation

**Problem:** When you try to specify a launch template, you get the "You are not authorized to perform this operation" error.

**Cause 1:** If you are attempting to use a launch template, and the IAM credentials that you are using do not have sufficient permissions, you receive an error that you’re not authorized to use the launch template.

**Solution 1:** Verify that the IAM user or role that you are using to make the request has permissions to call the EC2 API actions you need, including the ec2:RunInstances action. If you specified any tags in your launch template, you must also have permission to use the ec2:CreateTags action. For a topic that shows how you might create your own policy to allow just what you want your IAM user or role to be able to do, see Launch template support (p. 316).

**Solution 2:** Verify that your IAM user or role is using the AmazonEC2FullAccess policy. This AWS managed policy grants full access to all Amazon EC2 resources and related services, including Amazon EC2 Auto Scaling, CloudWatch, and Elastic Load Balancing.

**Cause 2:** If you are attempting to use a launch template that specifies an instance profile, you must have IAM permission to pass the IAM role that is associated with the instance profile.

**Solution 3:** Verify that the IAM user or role that you are using to make the request has the correct permissions to pass the specified role to the Amazon EC2 Auto Scaling service. For more information, see IAM role for applications that run on Amazon EC2 instances (p. 320).

For further troubleshooting topics related to instance profiles, see Troubleshooting Amazon EC2 and IAM in the IAM User Guide.

## Troubleshooting Amazon EC2 Auto Scaling: Health checks

This page provides information about your EC2 instances that terminate due to a health check. It describes potential causes, and the steps that you can take to resolve the issues.

To retrieve an error message, see Retrieving an error message from scaling activities (p. 329).

**Health check issues**
An instance was taken out of service in response to an EC2 instance status check failure

Problem: Auto Scaling instances fail the Amazon EC2 status checks.

Cause 1: If there are issues that cause Amazon EC2 to consider the instances in your Auto Scaling group impaired, Amazon EC2 Auto Scaling automatically replaces the impaired instances as part of its health check. Status checks are built into Amazon EC2, so they cannot be disabled or deleted. When an instance status check fails, you typically must address the problem yourself by making instance configuration changes until your application is no longer exhibiting any problems.

Solution 1: To address this issue, follow these steps:

1. Manually create an Amazon EC2 instance that is not part of the Auto Scaling group and investigate the problem. For general help with investigating impaired instances, see Troubleshoot instances with failed status checks in the Amazon EC2 User Guide for Linux Instances and Troubleshooting Windows Instances in the Amazon EC2 User Guide for Windows Instances.
2. After you confirm that your instance launched successfully and is healthy, deploy a new, error-free instance configuration to the Auto Scaling group.
3. Delete the instance that you created to avoid ongoing charges to your AWS account.

Cause 2: There is a mismatch between the health check grace period and the instance startup time.

Solution 2: Edit the health check grace period for your Auto Scaling group to an appropriate time period for your application. Instances launched in an Auto Scaling group require sufficient warm-up time (grace period) to prevent early termination due to a health check replacement. For more information, see Health check grace period (p. 261).

An instance was taken out of service in response to an EC2 scheduled reboot

Problem: Auto Scaling instances are replaced immediately when a scheduled event indicates a problem with the instance.
An instance was taken out of service in response to an EC2 health check that indicated it had been terminated or stopped

**Problem:** Auto Scaling instances that have been stopped, rebooted, or terminated are replaced.

**Cause 1:** A user manually stopped, rebooted, or terminated the instance.

**Solution 1:** If a health check fails because a user manually stopped, rebooted, or terminated the instance, this is due to how Amazon EC2 Auto Scaling health checks work. The instance must be healthy and reachable. If you need to reboot the instances in your Auto Scaling group, we recommend that you put the instances on standby first. For more information, see Temporarily removing instances from your Auto Scaling group (p. 248).

Note that when you terminate instances manually, termination lifecycle hooks and Elastic Load Balancing deregistration (and connection draining) must be completed before the instance is actually terminated.

**Cause 2:** Amazon EC2 Auto Scaling attempts to replace Spot Instances after the Amazon EC2 Spot service interrupts the instances, because the Spot price increases above your maximum price or capacity is no longer available.

**Solution 2:** There is no guarantee that a Spot Instance exists to fulfill the request at any given point in time. However, you can try the following:

- Use a higher Spot maximum price (possibly the On-Demand price). By setting your maximum price higher, it gives the Amazon EC2 Spot service a better chance of launching and maintaining your required amount of capacity.
- Increase the number of different capacity pools that you can launch instances from by running multiple instance types in multiple Availability Zones. For more information, see Auto Scaling groups with multiple instance types and purchase options (p. 55).
- If you use multiple instance types, consider enabling the Capacity Rebalancing feature. This is useful if you want the Amazon EC2 Spot service to attempt to launch a new Spot Instance before a running instance is terminated. For more information, see Amazon EC2 Auto Scaling Capacity Rebalancing (p. 263).

An instance was taken out of service in response to an ELB system health check failure

**Problem:** Auto Scaling instances might pass the EC2 status checks. But they might fail the Elastic Load Balancing health checks for the target groups or Classic Load Balancers with which the Auto Scaling group is registered.
An instance was taken out of service in response to an ELB system health check failure

**Cause:** If your Auto Scaling group relies on health checks provided by Elastic Load Balancing, Amazon EC2 Auto Scaling determines the health status of your instances by checking the results of both the EC2 status checks and the Elastic Load Balancing health checks. The load balancer performs health checks by sending a request to each instance and waiting for the correct response, or by establishing a connection with the instance. An instance might fail the Elastic Load Balancing health check because an application running on the instance has issues that cause the load balancer to consider the instance out of service. For more information, see Adding Elastic Load Balancing health checks to an Auto Scaling group (p. 105).

**Solution 1:** To pass the Elastic Load Balancing health checks:

- Make note of the success codes that the load balancer is expecting, and verify that your application is configured correctly to return these codes on success.
- Verify that the security groups for your load balancer and Auto Scaling group are correctly configured.
- Verify that the health check settings of your target groups are correctly configured. You define health check settings for your load balancer per target group.
- Set the health check grace period for your Auto Scaling group to a long enough time period to support the number of consecutive successful health checks required before Elastic Load Balancing considers a newly launched instance healthy.
- Consider adding a launch lifecycle hook to the Auto Scaling group to ensure that the applications on the instances are ready to accept traffic before they are registered to the load balancer at the end of the lifecycle hook.
- Verify that the load balancer is configured in the same Availability Zones as your Auto Scaling group.

For more information, see the following topics:

- [Health checks for your target groups](#) in the *User Guide for Application Load Balancers*
- [Health checks for your target groups](#) in the *User Guide for Network Load Balancers*
- [Health checks for your target groups](#) in the *User Guide for Gateway Load Balancers*
- [Configure health checks for your Classic Load Balancer](#) in the *User Guide for Classic Load Balancers*

**Solution 2:** Update the Auto Scaling group to disable Elastic Load Balancing health checks.
Amazon EC2 Auto Scaling resources

The following related resources can help you as you work with this service.

- **Amazon EC2: How to connect to your Linux instance** – Learn how to connect to the Linux instances that you launch.
- **Amazon EC2: How to connect to your Windows instance** – Learn how to connect to the Windows instances that you launch.
- **CloudWatch: Creating a billing alarm to monitor your estimated AWS charges** – Learn how to monitor your estimated charges using CloudWatch.
- **CloudFormation: Amazon EC2 Auto Scaling resource type reference** – Amazon EC2 Auto Scaling is integrated with AWS CloudFormation, a service that helps you to model and set up your AWS resources so that you can spend less time creating and managing your resources and infrastructure. You create a template that describes all the AWS resources that you want, AWS CloudFormation provisions and configures those resources for you. When you use AWS CloudFormation, you can reuse your template to set up your Amazon EC2 Auto Scaling resources consistently and repeatedly. Describe your resources once, and then provision the same resources over and over in multiple AWS accounts and Regions.
- **CloudFormation: Auto scaling template snippets** – We provide a variety of JSON and YAML template snippets that you can use to understand how to create your stack templates. You can find additional examples in the Amazon EC2 Auto Scaling resource type reference section of the AWS CloudFormation User Guide. For examples of Amazon EC2 launch templates, see the AWS::EC2::LaunchTemplate reference in the AWS CloudFormation User Guide.

The following additional resources are available to help you learn more about Amazon Web Services.

- **Classes & Workshops** – Links to role-based and specialty courses, in addition to self-paced labs to help sharpen your AWS skills and gain practical experience.
- **AWS Developer Tools** – Links to developer tools, SDKs, IDE toolkits, and command line tools for developing and managing AWS applications.
- **AWS Whitepapers** – Links to a comprehensive list of technical AWS whitepapers, covering topics such as architecture, security, and economics and authored by AWS Solutions Architects or other technical experts.
- **AWS Support Center** – The hub for creating and managing your AWS Support cases. Also includes links to other helpful resources, such as forums, technical FAQs, service health status, and AWS Trusted Advisor.
- **AWS Support** – The primary webpage for information about AWS Support, a one-on-one, fast-response support channel to help you build and run applications in the cloud.
- **Contact Us** – A central contact point for inquiries concerning AWS billing, account, events, abuse, and other issues.
- **AWS Site Terms** – Detailed information about our copyright and trademark; your account, license, and site access; and other topics.
## Document history

The following table describes important additions to the Amazon EC2 Auto Scaling documentation, beginning in July 2018. For notification about updates to this documentation, you can subscribe to the RSS feed.

<table>
<thead>
<tr>
<th>update-history-change</th>
<th>update-history-description</th>
<th>update-history-date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support for new warm pool functionality (p. 346)</td>
<td>You can now hibernate instances in a warm pool to stop instances without deleting their memory contents (RAM). You can now also return instances to the warm pool on scale in, instead of always terminating instance capacity that you will need later. For more information, see Warm pools for Amazon EC2 Auto Scaling in the Amazon EC2 Auto Scaling User Guide.</td>
<td>February 24, 2022</td>
</tr>
<tr>
<td>Guide changes (p. 346)</td>
<td>The Amazon EC2 Auto Scaling console has been updated with additional options to help you start an instance refresh with skip matching enabled and a desired configuration specified. For more information, see Start or cancel an instance refresh (console) in the Amazon EC2 Auto Scaling User Guide.</td>
<td>February 3, 2022</td>
</tr>
<tr>
<td>Custom metrics for predictive scaling policies (p. 346)</td>
<td>You can now choose whether to use custom metrics when you create predictive scaling policies. You can also use metric math to further customize the metrics that you include in your policy. For more information, see Advanced predictive scaling policy configurations using custom metrics.</td>
<td>November 24, 2021</td>
</tr>
<tr>
<td>New On-Demand allocation strategy (p. 346)</td>
<td>You can now choose whether to launch On-Demand Instances based on price (lowest priced instance types first) when you create an Auto Scaling group that uses a mixed instances policy. For more information, see Allocation strategies in the Amazon EC2 Auto Scaling User Guide.</td>
<td>October 27, 2021</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>Date</td>
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<tr>
<td>Attribute-based instance type selection</td>
<td>Amazon EC2 Auto Scaling adds support for attribute-based instance type selection. Instead of manually choosing instance types, you can express your instance requirements as a set of attributes, such as vCPU, memory, and storage. For more information, see Creating an Auto Scaling group using attribute-based instance type selection in the Amazon EC2 Auto Scaling User Guide.</td>
<td>October 27, 2021</td>
</tr>
<tr>
<td>Support for filtering groups by tags</td>
<td>You can now filter your Auto Scaling groups using tag filters when you retrieve information about your Auto Scaling groups using the describe-auto-scaling-groups command. For more information, see Use tags to filter Auto Scaling groups in the Amazon EC2 Auto Scaling User Guide.</td>
<td>October 14, 2021</td>
</tr>
<tr>
<td>Guide changes</td>
<td>The Amazon EC2 Auto Scaling console has been updated to help you create custom termination policies with AWS Lambda. The console documentation has been revised accordingly. For more information, see Using different termination policies (console).</td>
<td>October 14, 2021</td>
</tr>
<tr>
<td>Support for copying launch configurations to launch templates</td>
<td>You can now copy all launch configurations in an AWS Region to new launch templates from the Amazon EC2 Auto Scaling console. For more information, see Copy launch configurations to launch templates in the Amazon EC2 Auto Scaling User Guide.</td>
<td>August 9, 2021</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>Date</td>
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<tr>
<td>Expands instance refresh functionality (p. 346)</td>
<td>You can now include updates, such as a new version of a launch template, when replacing instances by adding your desired configuration to the start-instance-refresh command. You can also skip replacing instances that already have your desired configuration by enabling skip matching. For more information, see Replacing Auto Scaling instances based on an instance refresh in the Amazon EC2 Auto Scaling User Guide.</td>
<td>August 5, 2021</td>
</tr>
<tr>
<td>Support for custom termination policies (p. 346)</td>
<td>You can now create custom termination policies with AWS Lambda. For more information, see Creating a custom termination policy with Lambda. The documentation for specifying termination policies has been updated accordingly.</td>
<td>July 29, 2021</td>
</tr>
<tr>
<td>Guide changes (p. 346)</td>
<td>The Amazon EC2 Auto Scaling console has been updated and enhanced with additional features to help you create scheduled actions with a time zone specified. The documentation for Scheduled scaling has been revised accordingly.</td>
<td>June 3, 2021</td>
</tr>
<tr>
<td>gp3 volumes in launch configurations (p. 346)</td>
<td>You can now specify gp3 volumes in the block device mappings for launch configurations.</td>
<td>June 2, 2021</td>
</tr>
<tr>
<td>Support for predictive scaling (p. 346)</td>
<td>You can now use predictive scaling to proactively scale your Amazon EC2 Auto Scaling groups using a scaling policy. For more information, see Predictive scaling for Amazon EC2 Auto Scaling in the Amazon EC2 Auto Scaling User Guide. With this update, the AutoScalingServiceRolePolicy managed policy now includes permission to call the cloudwatch:GetMetricData API action.</td>
<td>May 19, 2021</td>
</tr>
<tr>
<td>Guide changes (p. 346)</td>
<td>You can now access example templates for lifecycle hooks from GitHub. For more information, see Amazon EC2 Auto Scaling lifecycle hooks in the Amazon EC2 Auto Scaling User Guide.</td>
<td>April 9, 2021</td>
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<tr>
<td>Support for warm pools (p. 346)</td>
<td>You can now balance performance (minimize cold starts) and cost (stop over-provisioning instance capacity) for applications with long first boot times by adding warm pools to Auto Scaling groups. For more information, see Warm pools for Amazon EC2 Auto Scaling in the Amazon EC2 Auto Scaling User Guide.</td>
<td>April 8, 2021</td>
</tr>
<tr>
<td>Support for checkpoints (p. 346)</td>
<td>You can now add checkpoints to an instance refresh to replace instances in phases and perform verifications on your instances at specific points. For more information, see Adding checkpoints to an instance refresh in the Amazon EC2 Auto Scaling User Guide.</td>
<td>March 18, 2021</td>
</tr>
<tr>
<td>Guide changes (p. 346)</td>
<td>Improved documentation for using EventBridge with Amazon EC2 Auto Scaling events and lifecycle hooks. For more information, see Using Amazon EC2 Auto Scaling with EventBridge and Tutorial: Configure a lifecycle hook that invokes a Lambda function in the Amazon EC2 Auto Scaling User Guide.</td>
<td>March 18, 2021</td>
</tr>
<tr>
<td>Support for local time zones (p. 346)</td>
<td>You can now create recurring scheduled actions in the local time zone by adding the --time-zone option to the put-scheduled-update-group-action command. If your time zone observes Daylight Saving Time (DST), the recurring action automatically adjusts for Daylight Saving Time. For more information, see Scheduled scaling in the Amazon EC2 Auto Scaling User Guide.</td>
<td>March 9, 2021</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>Date</td>
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<tr>
<td>Expands functionality for mixed instances policies (p. 346)</td>
<td>You can now prioritize instance types for your Spot capacity when you use a mixed instances policy. Amazon EC2 Auto Scaling attempts to fulfill priorities on a best-effort basis but optimizes for capacity first. For more information, see Auto Scaling groups with multiple instance types and purchase options in the Amazon EC2 Auto Scaling User Guide.</td>
<td>March 8, 2021</td>
</tr>
<tr>
<td>Scaling activities for deleted groups (p. 346)</td>
<td>You can now view scaling activities for deleted Auto Scaling groups by adding the --include-deleted-groups option to the describe-scaling-activities command. For more information, see Troubleshooting Amazon EC2 Auto Scaling in the Amazon EC2 Auto Scaling User Guide.</td>
<td>February 23, 2021</td>
</tr>
<tr>
<td>Console improvements (p. 346)</td>
<td>You can now create and attach an Application Load Balancer or Network Load Balancer from the Amazon EC2 Auto Scaling console. For more information, see Create and attach a new Application Load Balancer or Network Load Balancer (console) in the Amazon EC2 Auto Scaling User Guide.</td>
<td>November 24, 2020</td>
</tr>
<tr>
<td>Multiple network interfaces (p. 346)</td>
<td>You can now configure a launch template for an Auto Scaling group that specifies multiple network interfaces. For more information, see Network interfaces in a VPC.</td>
<td>November 23, 2020</td>
</tr>
<tr>
<td>Multiple launch templates (p. 346)</td>
<td>Multiple launch templates can now be used with Auto Scaling groups. For more information, see Specifying a different launch template for an instance type in the Amazon EC2 Auto Scaling User Guide.</td>
<td>November 19, 2020</td>
</tr>
<tr>
<td>Topic</td>
<td>Description</td>
<td>Date</td>
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<tr>
<td>Gateway Load Balancers (p. 346)</td>
<td>Updated guide to show how to attach a Gateway Load Balancer to an Auto Scaling group to ensure that appliance instances launched by Amazon EC2 Auto Scaling are automatically registered and deregistered from the load balancer. For more information, see Elastic Load Balancing types and Attaching a load balancer to your Auto Scaling group in the <em>Amazon EC2 Auto Scaling User Guide</em>.</td>
<td>November 10, 2020</td>
</tr>
<tr>
<td>Maximum instance lifetime (p. 346)</td>
<td>You can now reduce the maximum instance lifetime to one day (86,400 seconds). For more information, see Replacing Auto Scaling instances based on maximum instance lifetime in the <em>Amazon EC2 Auto Scaling User Guide</em>.</td>
<td>November 9, 2020</td>
</tr>
<tr>
<td>Capacity Rebalancing (p. 346)</td>
<td>You can configure your Auto Scaling group to launch a replacement Spot Instance when Amazon EC2 emits a rebalance recommendation. For more information, see Amazon EC2 Auto Scaling Capacity Rebalancing in the <em>Amazon EC2 Auto Scaling User Guide</em>.</td>
<td>November 4, 2020</td>
</tr>
<tr>
<td>Instance metadata service version 2 (p. 346)</td>
<td>You can require the use of Instance Metadata Service Version 2, which is a session-oriented method for requesting instance metadata, when using launch configurations. For more information, see Configuring the instance metadata options in the <em>Amazon EC2 Auto Scaling User Guide</em>.</td>
<td>July 28, 2020</td>
</tr>
<tr>
<td>Guide changes (p. 346)</td>
<td>Various improvements and new console procedures in the Controlling which Auto Scaling instances terminate during scale in, Monitoring your Auto Scaling instances and groups, Launch templates, and Launch configurations sections of the <em>Amazon EC2 Auto Scaling User Guide</em>.</td>
<td>July 28, 2020</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>Date</td>
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<td>-----------------------------------------------------</td>
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</tr>
<tr>
<td>Instance refresh (p. 346)</td>
<td>Start an instance refresh to update all instances in your Auto Scaling group when you make a configuration change. For more information, see Replacing Auto Scaling instances based on an instance refresh in the <em>Amazon EC2 Auto Scaling User Guide</em>.</td>
<td>June 16, 2020</td>
</tr>
<tr>
<td>Guide changes (p. 346)</td>
<td>Various improvements in the Replacing Auto Scaling instances based on maximum instance lifetime, Auto Scaling groups with multiple instance types and purchase options, Scaling based on Amazon SQS, and Tagging Auto Scaling groups and instances sections of the <em>Amazon EC2 Auto Scaling User Guide</em>.</td>
<td>May 6, 2020</td>
</tr>
<tr>
<td>Guide changes (p. 346)</td>
<td>Various improvements to IAM documentation. For more information, see Launch template support and Amazon EC2 Auto Scaling identity-based policy examples in the <em>Amazon EC2 Auto Scaling User Guide</em>.</td>
<td>March 4, 2020</td>
</tr>
<tr>
<td>Disable scaling policies (p. 346)</td>
<td>You can now disable and re-enable scaling policies. This feature allows you to temporarily disable a scaling policy while preserving the configuration details so that you can enable the policy again later. For more information, see Disabling a scaling policy for an Auto Scaling group in the <em>Amazon EC2 Auto Scaling User Guide</em>.</td>
<td>February 18, 2020</td>
</tr>
<tr>
<td>Add notification functionality (p. 346)</td>
<td>Amazon EC2 Auto Scaling now sends events to your AWS Health Dashboard when your Auto Scaling groups cannot scale out due to a missing security group or launch template. For more information, see AWS Health Dashboard notifications for Amazon EC2 Auto Scaling in the <em>Amazon EC2 Auto Scaling User Guide</em>.</td>
<td>February 12, 2020</td>
</tr>
<tr>
<td>Guide changes (p. 346)</td>
<td>Various improvements and corrections in the <em>How Amazon EC2 Auto Scaling works with IAM</em>, Amazon EC2 Auto Scaling identity-based policy examples, Required CMK key policy for use with encrypted volumes, and Monitoring your Auto Scaling instances and groups sections of the <em>Amazon EC2 Auto Scaling User Guide</em>.</td>
<td>February 10, 2020</td>
</tr>
<tr>
<td>Guide changes (p. 346)</td>
<td>Improved documentation for Auto Scaling groups that use instance weighting. Learn how to use scaling policies when using &quot;capacity units&quot; to measure desired capacity. For more information, see <em>How scaling policies work</em> and <em>Scaling adjustment types</em> in the <em>Amazon EC2 Auto Scaling User Guide</em>.</td>
<td>February 6, 2020</td>
</tr>
<tr>
<td>New &quot;Security&quot; chapter (p. 346)</td>
<td>A new Security chapter in the <em>Amazon EC2 Auto Scaling User Guide</em> helps you understand how to apply the shared responsibility model when using Amazon EC2 Auto Scaling. As part of this update, the user guide chapter &quot;Controlling Access to Your Amazon EC2 Auto Scaling Resources&quot; has been replaced by a new, more useful section, Identity and access management for Amazon EC2 Auto Scaling.</td>
<td>February 4, 2020</td>
</tr>
<tr>
<td>Recommendations for instance types (p. 346)</td>
<td>AWS Compute Optimizer provides Amazon EC2 instance recommendations to help you improve performance, save money, or both. For more information, see <em>Getting recommendations for an instance type</em> in the <em>Amazon EC2 Auto Scaling User Guide</em>.</td>
<td>December 3, 2019</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>Date</td>
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<tr>
<td>-----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>Dedicated Hosts and host resource groups (p. 346)</td>
<td>Updated guide to show how to create a launch template that specifies a host resource group. This allows you to create an Auto Scaling group with a launch template that specifies a BYOL AMI to use on Dedicated Hosts. For more information, see Creating a launch template for an Auto Scaling group in the Amazon EC2 Auto Scaling User Guide.</td>
<td>December 3, 2019</td>
</tr>
<tr>
<td>Support for Amazon VPC endpoints (p. 346)</td>
<td>You can now establish a private connection between your VPC and Amazon EC2 Auto Scaling. For more information, see Amazon EC2 Auto Scaling and interface VPC endpoints in the Amazon EC2 Auto Scaling User Guide.</td>
<td>November 22, 2019</td>
</tr>
<tr>
<td>Maximum instance lifetime (p. 346)</td>
<td>You can now replace instances automatically by specifying the maximum length of time that an instance can be in service. If any instances are approaching this limit, Amazon EC2 Auto Scaling gradually replaces them. For more information, see Replacing Auto Scaling instances based on maximum instance lifetime in the Amazon EC2 Auto Scaling User Guide.</td>
<td>November 19, 2019</td>
</tr>
<tr>
<td>Instance weighting (p. 346)</td>
<td>For Auto Scaling groups with multiple instance types, you can now optionally specify the number of capacity units that each instance type contributes to the capacity of the group. For more information, see Instance weighting for Amazon EC2 Auto Scaling in the Amazon EC2 Auto Scaling User Guide.</td>
<td>November 19, 2019</td>
</tr>
<tr>
<td>Minimum number of instance types (p. 346)</td>
<td>You no longer have to specify additional instance types for groups of Spot, On-Demand, and Reserved Instances. For all Auto Scaling groups, the minimum is now one instance type. For more information, see Auto Scaling groups with multiple instance types and purchase options in the Amazon EC2 Auto Scaling User Guide.</td>
<td>September 16, 2019</td>
</tr>
<tr>
<td>Support for new Spot allocation strategy (p. 346)</td>
<td>Amazon EC2 Auto Scaling now supports a new Spot allocation strategy &quot;capacity-optimized&quot; that fulfills your request using Spot Instance pools that are optimally chosen based on the available Spot capacity. For more information, see Auto Scaling groups with multiple instance types and purchase options in the <em>Amazon EC2 Auto Scaling User Guide</em>.</td>
<td>August 12, 2019</td>
</tr>
<tr>
<td>---</td>
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</tr>
<tr>
<td>Guide changes (p. 346)</td>
<td>Improved Amazon EC2 Auto Scaling documentation in the Service-linked roles and Required CMK key policy for use with encrypted volumes topics.</td>
<td>August 1, 2019</td>
</tr>
<tr>
<td>Support for tagging enhancement (p. 346)</td>
<td>Amazon EC2 Auto Scaling now adds tags to Amazon EC2 instances as part of the same API call that launches the instances. For more information, see Tagging Auto Scaling groups and instances.</td>
<td>July 26, 2019</td>
</tr>
<tr>
<td>Guide changes (p. 346)</td>
<td>Improved Amazon EC2 Auto Scaling documentation in the Suspending and resuming scaling processes topic. Updated Customer managed policy examples to include an example policy that allows users to pass only specific custom suffix service-linked roles to Amazon EC2 Auto Scaling.</td>
<td>June 13, 2019</td>
</tr>
<tr>
<td>Support for new Amazon EBS feature (p. 346)</td>
<td>Added support for new Amazon EBS feature in the launch template topic. Change the encryption state of an EBS volume while restoring from a snapshot. For more information, see Creating a launch template for an Auto Scaling group in the <em>Amazon EC2 Auto Scaling User Guide</em>.</td>
<td>May 13, 2019</td>
</tr>
</tbody>
</table>
The following table describes important changes to the Amazon EC2 Auto Scaling documentation before July 2018.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Release date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support for target tracking scaling policies</td>
<td>Set up dynamic scaling for your application in just a few steps. For more information, see Target tracking scaling policies for Amazon EC2 Auto Scaling.</td>
<td>12 July 2017</td>
</tr>
<tr>
<td>Support for resource-level permissions</td>
<td>Create IAM policies to control access at the resource level. For more information, see Controlling access to your Amazon EC2 Auto Scaling resources.</td>
<td>15 May 2017</td>
</tr>
<tr>
<td>Monitoring improvements</td>
<td>Auto Scaling group metrics no longer require that you enable detailed monitoring. You can now enable group metrics collection and view metrics graphs from the Monitoring tab in the console. For more information, see Monitoring your Auto Scaling groups and instances using Amazon CloudWatch.</td>
<td>18 August 2016</td>
</tr>
<tr>
<td>Support for Application Load Balancers</td>
<td>Attach one or more target groups to a new or existing Auto Scaling group. For more information, see Attaching a load balancer to your Auto Scaling group.</td>
<td>11 August 2016</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>Release date</td>
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<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
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<tr>
<td>Events for lifecycle hooks</td>
<td>Amazon EC2 Auto Scaling sends events to EventBridge when it calls lifecycle hooks. For more information, see <a href="#">Getting EventBridge when your Auto Scaling group scales</a>.</td>
<td>24 February 2016</td>
</tr>
<tr>
<td>Instance protection</td>
<td>Prevent Amazon EC2 Auto Scaling from selecting specific instances for termination when scaling in. For more information, see <a href="#">Instance protection</a>.</td>
<td>07 December 2015</td>
</tr>
<tr>
<td>Step scaling policies</td>
<td>Create a scaling policy that enables you to scale based on the size of the alarm breach. For more information, see <a href="#">Scaling policy types</a>.</td>
<td>06 July 2015</td>
</tr>
<tr>
<td>Update load balancer</td>
<td>Attach a load balancer to or detach a load balancer from an existing Auto Scaling group. For more information, see <a href="#">Attaching a load balancer to your Auto Scaling group</a>.</td>
<td>11 June 2015</td>
</tr>
<tr>
<td>Support for ClassicLink</td>
<td>Link EC2-Classic instances in your Auto Scaling group to a VPC, enabling communication between these linked EC2-Classic instances and instances in the VPC using private IP addresses. For more information, see <a href="#">Linking EC2-Classic instances to a VPC</a>.</td>
<td>19 January 2015</td>
</tr>
<tr>
<td>Lifecycle hooks</td>
<td>Hold your newly launched or terminating instances in a pending state while you perform actions on them. For more information, see <a href="#">Amazon EC2 Auto Scaling lifecycle hooks</a>.</td>
<td>30 July 2014</td>
</tr>
<tr>
<td>Detach instances</td>
<td>Detach instances from an Auto Scaling group. For more information, see <a href="#">Detach EC2 instances from your Auto Scaling group</a>.</td>
<td>30 July 2014</td>
</tr>
<tr>
<td>Put instances into a Standby state</td>
<td>Put instances that are in an InService state into a Standby state. For more information, see <a href="#">Temporarily removing instances from your Auto Scaling group</a>.</td>
<td>30 July 2014</td>
</tr>
<tr>
<td>Manage tags</td>
<td>Manage your Auto Scaling groups using the AWS Management Console. For more information, see <a href="#">Tagging Auto Scaling groups and instances</a>.</td>
<td>01 May 2014</td>
</tr>
<tr>
<td>Support for Dedicated Instances</td>
<td>Launch Dedicated Instances by specifying a placement tenancy attribute when you create a launch configuration. For more information, see <a href="#">Instance placement tenancy</a>.</td>
<td>23 April 2014</td>
</tr>
<tr>
<td>Create a group or launch configuration from an EC2 instance</td>
<td>Create an Auto Scaling group or a launch configuration using an EC2 instance. For information about creating a launch configuration using an EC2 instance, see <a href="#">Creating a launch configuration using an EC2 instance</a>. For information about creating an Auto Scaling group using an EC2 instance, see <a href="#">Creating an Auto Scaling group using an EC2 instance</a>.</td>
<td>02 January 2014</td>
</tr>
<tr>
<td>Attach instances</td>
<td>Enable automatic scaling for an EC2 instance by attaching the instance to an existing Auto Scaling group. For more information, see <a href="#">Attach EC2 instances to your Auto Scaling group</a>.</td>
<td>02 January 2014</td>
</tr>
<tr>
<td>View account limits</td>
<td>View the limits on Auto Scaling resources for your account. For more information, see <a href="#">Auto Scaling limits</a>.</td>
<td>02 January 2014</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>Release date</td>
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<tr>
<td>Console support for Amazon EC2 Auto Scaling</td>
<td>Access Amazon EC2 Auto Scaling using the AWS Management Console. For more information, see Getting started with Amazon EC2 Auto Scaling.</td>
<td>10 December 2013</td>
</tr>
<tr>
<td>Assign a public IP address</td>
<td>Assign a public IP address to an instance launched into a VPC. For more information, see Launching Auto Scaling instances in a VPC.</td>
<td>19 September 2013</td>
</tr>
<tr>
<td>Instance termination policy</td>
<td>Specify an instance termination policy for Amazon EC2 Auto Scaling to use when terminating EC2 instances. For more information, see Controlling which Auto Scaling instances terminate during scale in.</td>
<td>17 September 2012</td>
</tr>
<tr>
<td>Support for IAM roles</td>
<td>Launch EC2 instances with an IAM instance profile. You can use this feature to assign IAM roles to your instances, allowing your applications to access other Amazon Web Services securely. For more information, see Launch Auto Scaling instances with an IAM role.</td>
<td>11 June 2012</td>
</tr>
<tr>
<td>Support for Spot Instances</td>
<td>Launch Spot Instances with a launch configuration. For more information, see Requesting Spot Instances for fault-tolerant and flexible applications.</td>
<td>7 June 2012</td>
</tr>
<tr>
<td>Tag groups and instances</td>
<td>Tag Auto Scaling groups and specify that the tag also applies to EC2 instances launched after the tag was created. For more information, see Tagging Auto Scaling groups and instances.</td>
<td>26 January 2012</td>
</tr>
<tr>
<td>Support for Amazon SNS</td>
<td>Use Amazon SNS to receive notifications whenever Amazon EC2 Auto Scaling launches or terminates EC2 instances. For more information, see Getting SNS notifications when your Auto Scaling group scales.</td>
<td>20 July 2011</td>
</tr>
</tbody>
</table>

Amazon EC2 Auto Scaling also added the following new features:

- The ability to set up recurring scaling activities using cron syntax. For more information, see the `PutScheduledUpdateGroupAction` API operation.
- A new configuration setting that allows you to scale out without adding the launched instance to the load balancer (LoadBalancer). For more information, see the `ProcessType` API data type.
- The `ForceDelete` flag in the `DeleteAutoScalingGroup` operation that tells Amazon EC2 Auto Scaling to delete the Auto Scaling group with the instances associated to it without waiting for the instances to be terminated first. For more information, see the `DeleteAutoScalingGroup` API operation.

Scheduled scaling actions | Added support for scheduled scaling actions. For more information, see Scheduled scaling for Amazon EC2 Auto Scaling. | 2 December 2010 |
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<tbody>
<tr>
<td>Support for Amazon VPC</td>
<td>Added support for Amazon VPC. For more information, see Launching Auto Scaling instances in a VPC.</td>
<td>2 December 2010</td>
</tr>
<tr>
<td>Feature</td>
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<tr>
<td>Support for HPC clusters</td>
<td>Added support for high performance computing (HPC) clusters.</td>
<td>2 December 2010</td>
</tr>
<tr>
<td>Support for health checks</td>
<td>Added support for using Elastic Load Balancing health checks with Amazon EC2 Auto Scaling-managed EC2 instances. For more information, see Using ELB health checks with Auto Scaling.</td>
<td>2 December 2010</td>
</tr>
<tr>
<td>Support for CloudWatch alarms</td>
<td>Removed the older trigger mechanism and redesigned Amazon EC2 Auto Scaling to use the CloudWatch alarm feature. For more information, see Dynamic scaling for Amazon EC2 Auto Scaling.</td>
<td>2 December 2010</td>
</tr>
<tr>
<td>Suspend and resume scaling</td>
<td>Added support to suspend and resume scaling processes.</td>
<td>2 December 2010</td>
</tr>
<tr>
<td>Support for IAM</td>
<td>Added support for IAM. For more information, see Controlling access to your Amazon EC2 Auto Scaling resources.</td>
<td>2 December 2010</td>
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</table>