| Working with deployment groups | 264 |
| Working with applications | 251 |
| Working with instances | 190 |
| Deployment groups in Amazon ECS compute platform deployments | 264 |
| Delete an application | 263 |
| Rename an application | 262 |
| View application details | 260 |
| Create an application | 251 |
| View application details (console) | 260 |
| View application details (CLI) | 260 |
| Create a notification rule | 261 |
| Rename an application | 262 |
| Delete an application | 263 |
| Delete an application (console) | 263 |
| Delete an application (AWS CLI) | 263 |
| Working with deployment groups | 264 |
| Deployment groups in Amazon ECS compute platform deployments | 264 |
What is CodeDeploy?

CodeDeploy is a deployment service that automates application deployments to Amazon EC2 instances, on-premises instances, serverless Lambda functions, or Amazon ECS services.

You can deploy a nearly unlimited variety of application content, including:

- Code
- Serverless AWS Lambda functions
- Web and configuration files
- Executables
- Packages
- Scripts
- Multimedia files

CodeDeploy can deploy application content that runs on a server and is stored in Amazon S3 buckets, GitHub repositories, or Bitbucket repositories. CodeDeploy can also deploy a serverless Lambda function. You do not need to make changes to your existing code before you can use CodeDeploy.

CodeDeploy makes it easier for you to:

- Rapidly release new features.
- Update AWS Lambda function versions.
- Avoid downtime during application deployment.
- Handle the complexity of updating your applications, without many of the risks associated with error-prone manual deployments.

The service scales with your infrastructure so you can easily deploy to one instance or thousands.

CodeDeploy works with various systems for configuration management, source control, continuous integration, continuous delivery, and continuous deployment. For more information, see Product integrations.

The CodeDeploy console also provides a way to quickly search for your resources, such as repositories, build projects, deployment applications, and pipelines. Choose Go to resource or press the / key, and then type the name of the resource. Any matches appear in the list. Searches are case insensitive. You only see resources that you have permissions to view. For more information, see Identity and access management for AWS CodeDeploy (p. 350).

Topics

- Video introduction to AWS CodeDeploy (p. 2)
- Benefits of AWS CodeDeploy (p. 2)
- Overview of CodeDeploy compute platforms (p. 2)
- Overview of CodeDeploy deployment types (p. 6)
- We want to hear from you (p. 11)
- CodeDeploy primary components (p. 11)
- CodeDeploy deployments (p. 14)
- CodeDeploy application specification (AppSpec) files (p. 31)
Video introduction to AWS CodeDeploy

This short video (2:10) describes how CodeDeploy automates code deployments to Amazon EC2 instances.

Video walkthrough of a CodeDeploy deployment.

Benefits of AWS CodeDeploy

CodeDeploy offers these benefits:

- **Server, serverless, and container applications.** CodeDeploy lets you deploy both traditional applications on servers and applications that deploy a serverless AWS Lambda function version or an Amazon ECS application.
- **Automated deployments.** CodeDeploy fully automates your application deployments across your development, test, and production environments. CodeDeploy scales with your infrastructure so that you can deploy to one instance or thousands.
- **Minimize downtime.** If your application uses the EC2/On-Premises compute platform, CodeDeploy helps maximize your application availability. During an in-place deployment, CodeDeploy performs a rolling update across Amazon EC2 instances. You can specify the number of instances to be taken offline at a time for updates. During a blue/green deployment, the latest application revision is installed on replacement instances. Traffic is rerouted to these instances when you choose, either immediately or as soon as you are done testing the new environment. For both deployment types, CodeDeploy tracks application health according to rules you configure.
- **Stop and roll back.** You can automatically or manually stop and roll back deployments if there are errors.
- **Centralized control.** You can launch and track the status of your deployments through the CodeDeploy console or the AWS CLI. You receive a report that lists when each application revision was deployed and to which Amazon EC2 instances.
- **Easy to adopt.** CodeDeploy is platform-agnostic and works with any application. You can easily reuse your setup code. CodeDeploy can also integrate with your software release process or continuous delivery toolchain.
- **Concurrent deployments.** If you have more than one application that uses the EC2/On-Premises compute platform, CodeDeploy can deploy them concurrently to the same set of instances.

Overview of CodeDeploy compute platforms

CodeDeploy is able to deploy applications to three compute platforms:

- **EC2/On-Premises:** Describes instances of physical servers that can be Amazon EC2 cloud instances, on-premises servers, or both. Applications created using the EC2/On-Premises compute platform can be composed of executable files, configuration files, images, and more.

Deployments that use the EC2/On-Premises compute platform manage the way in which traffic is directed to instances by using an in-place or blue/green deployment type. For more information, see Overview of CodeDeploy deployment types (p. 6).

- **AWS Lambda:** Used to deploy applications that consist of an updated version of a Lambda function. AWS Lambda manages the Lambda function in a serverless compute environment made up of a high-availability compute structure. All administration of the compute resources is performed by AWS.
You can manage the way in which traffic is shifted to the updated Lambda function versions during a deployment by choosing a canary, linear, or all-at-once configuration.

- **Amazon ECS**: Used to deploy an Amazon ECS containerized application as a task set. CodeDeploy performs a blue/green deployment by installing an updated version of the application as a new replacement task set. CodeDeploy reroutes production traffic from the original application task set to the replacement task set. The original task set is terminated after a successful deployment. For more information about Amazon ECS, see Amazon Elastic Container Service.

You can manage the way in which traffic is shifted to the updated task set during a deployment by choosing a canary, linear, or all-at-once configuration.

**Note**
Amazon ECS blue/green deployments are supported using both CodeDeploy and AWS CloudFormation. Details for these deployments are described in subsequent sections.

The following table describes how CodeDeploy components are used with each compute platform. For more information, see:

- Working with deployment groups in CodeDeploy (p. 264)
- Working with deployments in CodeDeploy (p. 297)
- Working with deployment configurations in CodeDeploy (p. 243)
- Working with application revisions for CodeDeploy (p. 282)
- Working with applications in CodeDeploy (p. 251)

<table>
<thead>
<tr>
<th>CodeDeploy component</th>
<th>EC2/On-Premises</th>
<th>AWS Lambda</th>
<th>Amazon ECS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deployment group</td>
<td>Deploys a revision to a set of instances.</td>
<td>Deploys a new version of a serverless Lambda function on a high-availability compute infrastructure.</td>
<td>Specifies the Amazon ECS service with the containerized application to deploy as a task set, a production and optional test listener used to serve traffic to the deployed application, when to reroute traffic and terminate the deployed application's original task set, and optional</td>
</tr>
<tr>
<td>CodeDeploy component</td>
<td>EC2/On-Premises</td>
<td>AWS Lambda</td>
<td>Amazon ECS</td>
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<tr>
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<tr>
<td><strong>Deployment</strong></td>
<td>Deploys a new revision that consists of an application and AppSpec file. The AppSpec specifies how to deploy the application to the instances in a deployment group.</td>
<td>Shifts production traffic from one version of a Lambda function to a new version of the same function. The AppSpec file specifies which Lambda function version to deploy.</td>
<td>Deploys an updated version of an Amazon ECS containerized application as a new, replacement task set. CodeDeploy reroutes production traffic from the task set with the original version to the new replacement task set with the updated version. When the deployment completes, the original task set is terminated.</td>
</tr>
<tr>
<td><strong>Deployment configuration</strong></td>
<td>Settings that determine the deployment speed and the minimum number of instances that must be healthy at any point during a deployment.</td>
<td>Settings that determine how traffic is shifted to the updated Lambda function versions.</td>
<td>Settings that determine how traffic is shifted to the updated Amazon ECS task set.</td>
</tr>
<tr>
<td>CodeDeploy component</td>
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</tr>
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<td>----------------------</td>
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</tr>
</tbody>
</table>
| Revision             | A combination of an AppSpec file and application files, such as executables, configuration files, and so on. | An AppSpec file that specifies which Lambda function to deploy and Lambda functions that can run validation tests during deployment lifecycle event hooks. | An AppSpec file that specifies:  
• The Amazon ECS task definition for the Amazon ECS service with the containerized application to deploy.  
• The container where your updated application is deployed.  
• A port for the container where production traffic is rerouted.  
• Optional network configuration settings and Lambda functions that can run validation tests during deployment lifecycle event hooks. |
Overview of CodeDeploy deployment types

<table>
<thead>
<tr>
<th>CodeDeploy component</th>
<th>EC2/On-Premises</th>
<th>AWS Lambda</th>
<th>Amazon ECS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>A collection of deployment groups and revisions. An EC2/On-Premises application uses the EC2/On-Premises compute platform.</td>
<td>A collection of deployment groups and revisions. An application used for an AWS Lambda deployment uses the serverless AWS Lambda compute platform.</td>
<td>A collection of deployment groups and revisions. An application used for an Amazon ECS deployment uses the Amazon ECS compute platform.</td>
</tr>
</tbody>
</table>

**Overview of CodeDeploy deployment types**

CodeDeploy provides two deployment type options:

- **In-place deployment**: The application on each instance in the deployment group is stopped, the latest application revision is installed, and the new version of the application is started and validated. You can use a load balancer so that each instance is deregistered during its deployment and then restored to service after the deployment is complete. Only deployments that use the EC2/On-Premises compute platform can use in-place deployments. For more information about in-place deployments, see [Overview of an in-place deployment](#) (p. 7).

  **Note**

  AWS Lambda and Amazon ECS deployments cannot use an in-place deployment type.

- **Blue/green deployment**: The behavior of your deployment depends on which compute platform you use:
  
  - **Blue/green on an EC2/On-Premises compute platform**: The instances in a deployment group (the original environment) are replaced by a different set of instances (the replacement environment) using these steps:
    - Instances are provisioned for the replacement environment.
    - The latest application revision is installed on the replacement instances.
    - An optional wait time occurs for activities such as application testing and system verification.
    - Instances in the replacement environment are registered with an Elastic Load Balancing load balancer, causing traffic to be rerouted to them. Instances in the original environment are deregistered and can be terminated or kept running for other uses.

    **Note**

    If you use an EC2/On-Premises compute platform, be aware that blue/green deployments work with Amazon EC2 instances only.

  - **Blue/green on an AWS Lambda compute platform**: Traffic is shifted from your current serverless environment to one with your updated Lambda function versions. You can specify Lambda functions that perform validation tests and choose the way in which the traffic shifting occurs. All AWS Lambda compute platform deployments are blue/green deployments. For this reason, you do not need to specify a deployment type.

  - **Blue/green on an Amazon ECS compute platform**: Traffic is shifted from the task set with the original version of an application in an Amazon ECS service to a replacement task set in the same service. You can set the traffic shifting to linear or canary through the deployment configuration. The protocol and port of a specified load balancer listener is used to reroute production traffic.
During a deployment, a test listener can be used to serve traffic to the replacement task set while validation tests are run.

- **Blue/green deployments through AWS CloudFormation**: Traffic is shifted from your current resources to your updated resources as part of an AWS CloudFormation stack update. Currently, only ECS blue/green deployments are supported.

For more information about blue/green deployments, see [Overview of a blue/green deployment](p. 8).

**Note**

Using the CodeDeploy agent, you can perform a deployment on an instance you are signed in to without the need for an application, deployment group, or even an AWS account. For information, see [Use the CodeDeploy agent to validate a deployment package on a local machine](p. 324).

**Topics**

- Overview of an in-place deployment (p. 7)
- Overview of a blue/green deployment (p. 8)

## Overview of an in-place deployment

The following diagram shows the flow of a typical CodeDeploy in-place deployment.

**Note**

AWS Lambda and Amazon ECS deployments cannot use an in-place deployment type.

**Diagram**

Here's how an in-place deployment works:

1. First, you create deployable content on your local development machine or similar environment, and then you add an *application specification file* (AppSpec file). The AppSpec file is unique to CodeDeploy. It defines the deployment actions you want CodeDeploy to execute. You bundle your deployable content and the AppSpec file into an archive file, and then upload it to an Amazon S3 bucket or a GitHub repository. This archive file is called an *application revision* (or simply a *revision*).
2. Next, you provide CodeDeploy with information about your deployment, such as which Amazon S3 bucket or GitHub repository to pull the revision from and to which set of Amazon EC2 instances to deploy its contents. CodeDeploy calls a set of Amazon EC2 instances a deployment group. A deployment group contains individually tagged Amazon EC2 instances, Amazon EC2 instances in Amazon EC2 Auto Scaling groups, or both.

Each time you successfully upload a new application revision that you want to deploy to the deployment group, that bundle is set as the target revision for the deployment group. In other words, the application revision that is currently targeted for deployment is the target revision. This is also the revision that is pulled for automatic deployments.

3. Next, the CodeDeploy agent on each instance polls CodeDeploy to determine what and when to pull from the specified Amazon S3 bucket or GitHub repository.

4. Finally, the CodeDeploy agent on each instance pulls the target revision from the Amazon S3 bucket or GitHub repository and, using the instructions in the AppSpec file, deploys the contents to the instance.

CodeDeploy keeps a record of your deployments so that you can get deployment status, deployment configuration parameters, instance health, and so on.

Overview of a blue/green deployment

A blue/green deployment is used to update your applications while minimizing interruptions caused by the changes of a new application version. CodeDeploy provisions your new application version alongside the old version before rerouting your production traffic.

- **AWS Lambda**: Traffic is shifted from one version of a Lambda function to a new version of the same Lambda function.
- **Amazon ECS**: Traffic is shifted from a task set in your Amazon ECS service to an updated, replacement task set in the same Amazon ECS service.
- **EC2/On-Premises**: Traffic is shifted from one set of instances in the original environment to a replacement set of instances.

All AWS Lambda and Amazon ECS deployments are blue/green. An EC2/On-Premises deployment can be in-place or blue/green. A blue/green deployment offers a number of advantages over an in-place deployment:

- You can install and test an application in the new replacement environment and deploy it to production simply by rerouting traffic.
- If you're using the EC2/On-Premises compute platform, switching back to the most recent version of an application is faster and more reliable. That's because traffic can be routed back to the original instances as long as they have not been terminated. With an in-place deployment, versions must be rolled back by redeploying the previous version of the application.
- If you're using the EC2/On-Premises compute platform, new instances are provisioned for a blue/green deployment and reflect the most up-to-date server configurations. This helps you avoid the types of problems that sometimes occur on long-running instances.
- If you're using the AWS Lambda compute platform, you control how traffic is shifted from your original AWS Lambda function version to your new AWS Lambda function version.
- If you're using the Amazon ECS compute platform, you control how traffic is shifted from your original task set to your new task set.

A blue/green deployment with AWS CloudFormation can use one of the following methods:
Overview of a blue/green deployment

- **AWS CloudFormation templates for deployments**: When you configure deployments with AWS CloudFormation templates, your deployments are triggered by AWS CloudFormation updates. When you change a resource and upload a template change, a stack update in AWS CloudFormation initiates the new deployment. For a list of resources you can use in AWS CloudFormation templates, see AWS CloudFormation templates for CodeDeploy reference (p. 409).

- **Blue/green deployments through AWS CloudFormation**: You can use AWS CloudFormation to manage your blue/green deployments through stack updates. You define both your blue and green resources, in addition to specifying the traffic routing and stabilization settings, within the stack template. Then, if you update selected resources during a stack update, AWS CloudFormation generates all the necessary green resources, shifts the traffic based on the specified traffic routing parameters, and deletes the blue resources. For more information, see Automate Amazon ECS blue/green deployments through CodeDeploy using AWS CloudFormation in the AWS CloudFormation User Guide.

  **Note**
  Supported for Amazon ECS blue/green deployments only.

How you configure a blue/green deployment depends on which compute platform your deployment is using.

**Blue/Green deployment on an AWS Lambda compute platform**

If you're using the AWS Lambda compute platform, you must choose one of the following deployment configuration types to specify how traffic is shifted from the original AWS Lambda function version to the new AWS Lambda function version:

- **Canary**: Traffic is shifted in two increments. You can choose from predefined canary options that specify the percentage of traffic shifted to your updated Lambda function version in the first increment and the interval, in minutes, before the remaining traffic is shifted in the second increment.

- **Linear**: Traffic is shifted in equal increments with an equal number of minutes between each increment. You can choose from predefined linear options that specify the percentage of traffic shifted in each increment and the number of minutes between each increment.

- **All-at-once**: All traffic is shifted from the original Lambda function to the updated Lambda function version all at once.

For more information about AWS Lambda deployment configurations, see Predefined deployment configurations for an AWS Lambda compute platform (p. 247).

**Blue/Green deployment on an Amazon ECS compute platform**

If you're using the Amazon ECS compute platform, you must choose one of the following deployment configuration types to specify how traffic is shifted from the original Amazon ECS task set to the new Amazon ECS task set:

- **Canary**: Traffic is shifted in two increments. You can choose from predefined canary options that specify the percentage of traffic shifted to your updated Amazon ECS task set in the first increment and the interval, in minutes, before the remaining traffic is shifted in the second increment.

- **Linear**: Traffic is shifted in equal increments with an equal number of minutes between each increment. You can choose from predefined linear options that specify the percentage of traffic shifted in each increment and the number of minutes between each increment.

- **All-at-once**: All traffic is shifted from the original Amazon ECS task set to the updated Amazon ECS task set all at once.
For more information about the Amazon ECS deployment configuration, see Deployment configurations on an Amazon ECS compute platform (p. 245).

Blue/Green deployment on an EC2/on-premises compute platform

**Note**
You must use Amazon EC2 instances for blue/green deployments on the EC2/On-Premises compute platform. On-premises instances are not supported for the blue/green deployment type.

If you're using the EC2/On-Premises compute platform, the following applies:

You must have one or more Amazon EC2 instances with identifying Amazon EC2 tags or an Amazon EC2 Auto Scaling group. The instances must meet these additional requirements:

- Each Amazon EC2 instance must have the correct IAM instance profile attached.
- The CodeDeploy agent must be installed and running on each instance.

**Note**
You typically also have an application revision running on the instances in your original environment, but this is not a requirement for a blue/green deployment.

When you create a deployment group that is used in blue/green deployments, you can choose how your replacement environment is specified:

**Copy an existing Amazon EC2 Auto Scaling group:** During the blue/green deployment, CodeDeploy creates the instances for your replacement environment during the deployment. With this option, CodeDeploy uses the Amazon EC2 Auto Scaling group you specify as a template for the replacement environment, including the same number of running instances and many other configuration options.

**Choose instances manually:** You can specify the instances to be counted as your replacement using Amazon EC2 instance tags, Amazon EC2 Auto Scaling group names, or both. If you choose this option, you do not need to specify the instances for the replacement environment until you create a deployment.

Here's how it works:

1. You already have instances or an Amazon EC2 Auto Scaling group that serves as your original environment. The first time you run a blue/green deployment, you typically use instances that were already used in an in-place deployment.
2. In an existing CodeDeploy application, you create a blue/green deployment group where, in addition to the options required for an in-place deployment, you specify the following:
   - The load balancer that routes traffic from your original environment to your replacement environment during the blue/green deployment process.
   - Whether to reroute traffic to the replacement environment immediately or wait for you to reroute it manually.
   - The rate at which traffic is routed to the replacement instances.
   - Whether the instances that are replaced are terminated or kept running.
3. You create a deployment for this deployment group during which the following occur:
   - If you chose to copy an Amazon EC2 Auto Scaling group, instances are provisioned for your replacement environment.
   - The application revision you specify for the deployment is installed on the replacement instances.
   - If you specified a wait time in the deployment group settings, the deployment is paused. This is the time when you can run tests and verifications in your replacement environment. If you don’t manually reroute the traffic before the end of the wait period, the deployment is stopped.
d. Instances in the replacement environment are registered with an Elastic Load Balancing load balancer and traffic starts being routed to them.

e. Instances in the original environment are deregistered and handled according to your specification in the deployment group, either terminated or kept running.

**Blue/Green deployment through AWS CloudFormation**

You can manage CodeDeploy blue/green deployments by modeling your resources with an AWS CloudFormation template.

When you model your blue/green resources using an AWS CloudFormation template, you create a stack update in AWS CloudFormation that updates your task set. Production traffic shifts from your service's original task set to a replacement task set either all at once, with linear deployments and bake times, or with canary deployments. The stack update initiates a deployment in CodeDeploy. You can view the deployment status and history in CodeDeploy, but you do not otherwise create or manage CodeDeploy resources outside of the AWS CloudFormation template.

**Note**
For blue/green deployments through AWS CloudFormation, you don’t create a CodeDeploy application or deployment group.

This method supports Amazon ECS blue/green deployments only. For more information about blue/green deployments through AWS CloudFormation, see [Create an Amazon ECS blue/green deployment through AWS CloudFormation (p. 310)](#).

**We want to hear from you**

We welcome your feedback. To contact us, visit the CodeDeploy forum.

**Topics**

- Primary Components (p. 11)
- Deployments (p. 14)
- Application Specification Files (p. 31)

**CodeDeploy primary components**

Before you start working with the service, you should familiarize yourself with the major components of the CodeDeploy deployment process.

**Application**: A name that uniquely identifies the application you want to deploy. CodeDeploy uses this name, which functions as a container, to ensure the correct combination of revision, deployment configuration, and deployment group are referenced during a deployment.

**Compute platform**: The platform on which CodeDeploy deploys an application.

- **EC2/On-Premises**: Describes instances of physical servers that can be Amazon EC2 cloud instances, on-premises servers, or both. Applications created using the EC2/On-Premises compute platform can be composed of executable files, configuration files, images, and more.

  Deployments that use the EC2/On-Premises compute platform manage the way in which traffic is directed to instances by using an in-place or blue/green deployment type. For more information, see [Overview of CodeDeploy deployment types (p. 6)](#).

- **AWS Lambda**: Used to deploy applications that consist of an updated version of a Lambda function. AWS Lambda manages the Lambda function in a serverless compute environment made up of a high-
availability compute structure. All administration of the compute resources is performed by AWS Lambda. For more information, see Serverless Computing and Applications. For more information about AWS Lambda and Lambda functions, see AWS Lambda.

You can manage the way in which traffic is shifted to the updated Lambda function versions during a deployment by choosing a canary, linear, or all-at-once configuration.

- **Amazon ECS**: Used to deploy an Amazon ECS containerized application as a task set. CodeDeploy performs a blue/green deployment by installing an updated version of the application as a new replacement task set. CodeDeploy reroutes production traffic from the original application task set to the replacement task set. The original task set is terminated after a successful deployment. For more information about Amazon ECS, see Amazon Elastic Container Service.

You can manage the way in which traffic is shifted to the updated task set during a deployment by choosing a canary, linear, or all-at-once configuration.

**Note**

Amazon ECS blue/green deployments are supported through both CodeDeploy and AWS CloudFormation. Details for these deployments are described in subsequent sections.

**Deployment configuration**: A set of deployment rules and deployment success and failure conditions used by CodeDeploy during a deployment. If your deployment uses the EC2/On-Premises compute platform, you can specify the minimum number of healthy instances for the deployment. If your deployment uses the AWS Lambda compute platform or the Amazon ECS compute platform, you can specify how traffic is routed to your updated Lambda function versions.

For more information about specifying the minimum number of healthy hosts for a deployment that uses the EC2/On-Premises compute platform, see Minimum healthy instances and deployments (p. 241).

These are the deployment configurations that specify how traffic is routed during a deployment that uses the AWS Lambda compute platform:

- **Canary**: Traffic is shifted in two increments. You can choose from predefined canary options that specify the percentage of traffic shifted to your updated Lambda function version in the first increment and the interval, in minutes, before the remaining traffic is shifted in the second increment.
- **Linear**: Traffic is shifted in equal increments with an equal number of minutes between each increment. You can choose from predefined linear options that specify the percentage of traffic shifted in each increment and the number of minutes between each increment.
- **All-at-once**: All traffic is shifted from the original Lambda function to the updated Lambda function version all at once.

These are the deployment configurations that specify how traffic is routed during a deployment that uses the Amazon ECS compute platform:

- **Canary**: Traffic is shifted in two increments. You can choose from predefined canary options that specify the percentage of traffic shifted to your updated Amazon ECS task set in the first increment and the interval, in minutes, before the remaining traffic is shifted in the second increment.
- **Linear**: Traffic is shifted in equal increments with an equal number of minutes between each increment. You can choose from predefined linear options that specify the percentage of traffic shifted in each increment and the number of minutes between each increment.
- **All-at-once**: All traffic is shifted from the original Amazon ECS task set to the updated Amazon ECS task set all at once.

**Deployment group**: A set of individual instances. A deployment group contains individually tagged instances, Amazon EC2 instances in Amazon EC2 Auto Scaling groups, or both. For information about
Amazon EC2 instance tags, see Working with Tags Using the Console. For information about on-premises instances, see Working with On-Premises Instances (p. 212). For information about Amazon EC2 Auto Scaling, see Integrating CodeDeploy with Amazon EC2 Auto Scaling (p. 49).

**Deployment type:** The method used to make the latest application revision available on instances in a deployment group.

- **In-place deployment:** The application on each instance in the deployment group is stopped, the latest application revision is installed, and the new version of the application is started and validated. You can use a load balancer so that each instance is deregistered during its deployment and then restored to service after the deployment is complete. Only deployments that use the EC2/On-Premises compute platform can use in-place deployments. For more information about in-place deployments, see Overview of an in-place deployment (p. 7).

- **Blue/green deployment:** The behavior of your deployment depends on which compute platform you use:
  - **Blue/green on an EC2/On-Premises compute platform:** The instances in a deployment group (the original environment) are replaced by a different set of instances (the replacement environment) using these steps:
    - Instances are provisioned for the replacement environment.
    - The latest application revision is installed on the replacement instances.
    - An optional wait time occurs for activities such as application testing and system verification.
    - Instances in the replacement environment are registered with an Elastic Load Balancing load balancer, causing traffic to be rerouted to them. Instances in the original environment are deregistered and can be terminated or kept running for other uses.

    **Note**
    If you use an EC2/On-Premises compute platform, be aware that blue/green deployments work with Amazon EC2 instances only.

  - **Blue/green on an AWS Lambda compute platform:** Traffic is shifted from your current serverless environment to one with your updated Lambda function versions. You can specify Lambda functions that perform validation tests and choose the way in which the traffic shifting occurs. All AWS Lambda compute platform deployments are blue/green deployments. For this reason, you do not need to specify a deployment type.

  - **Blue/green on an Amazon ECS compute platform:** Traffic is shifted from the task set with the original version of an application in an Amazon ECS service to a replacement task set in the same service. You can set the traffic shifting to linear or canary through the deployment configuration. The protocol and port of a specified load balancer listener is used to reroute production traffic. During a deployment, a test listener can be used to serve traffic to the replacement task set while validation tests are run.

  - **Blue/green deployments through AWS CloudFormation:** Traffic is shifted from your current resources to your updated resources as part of an AWS CloudFormation stack update. Currently, only ECS blue/green deployments are supported.

For more information about blue/green deployments, see Overview of a blue/green deployment (p. 8).

**Note**
Amazon ECS blue/green deployments are supported using both CodeDeploy and AWS CloudFormation. Details for these deployments are described in subsequent sections.

**IAM instance profile:** An IAM role that you attach to your Amazon EC2 instances. This profile includes the permissions required to access the Amazon S3 buckets or GitHub repositories where the applications are stored. For more information, see Step 4: Create an IAM instance profile for your Amazon EC2 instances (p. 40).
Revision: An AWS Lambda deployment revision is a YAML- or JSON-formatted file that specifies information about the Lambda function to deploy. An EC2/On-Premises deployment revision is an archive file that contains source content (source code, webpages, executable files, and deployment scripts) and an application specification file (AppSpec file). AWS Lambda revisions can be stored in Amazon S3 buckets. EC2/On-Premises revisions are stored in Amazon S3 buckets or GitHub repositories. For Amazon S3, a revision is uniquely identified by its Amazon S3 object key and its ETag, version, or both. For GitHub, a revision is uniquely identified by its commit ID.

Service role: An IAM role that grants permissions to an AWS service so it can access AWS resources. The policies you attach to the service role determine which AWS resources the service can access and the actions it can perform with those resources. For CodeDeploy, a service role is used for the following:

- To read either the tags applied to the instances or the Amazon EC2 Auto Scaling group names associated with the instances. This enables CodeDeploy to identify instances to which it can deploy applications.
- To perform operations on instances, Amazon EC2 Auto Scaling groups, and Elastic Load Balancing load balancers.
- To publish information to Amazon SNS topics so that notifications can be sent when specified deployment or instance events occur.
- To retrieve information about CloudWatch alarms to set up alarm monitoring for deployments.

For more information, see Step 3: Create a service role for CodeDeploy (p. 35).

Target revision: The most recent version of the application revision that you have uploaded to your repository and want to deploy to the instances in a deployment group. In other words, the application revision currently targeted for deployment. This is also the revision that is pulled for automatic deployments.

For information about other components in the CodeDeploy workflow, see the following topics:

- Choose a CodeDeploy repository type (p. 289)
- Deployments (p. 14)
- Application Specification Files (p. 31)
- Instance Health (p. 239)
- Working with the CodeDeploy agent (p. 163)
- Working with On-Premises Instances (p. 212)

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CodDeploy deployments

This topic provides information about the components and workflow of deployments in CodeDeploy. The deployment process varies, depending on the compute platform or deployment method (Lambda, Amazon ECS, EC2/On-Premises, or through AWS CloudFormation) that you use for your deployments.

Note

Deployments on an Amazon ECS compute platform are not supported in the Asia Pacific (Osaka) region.

Topics

- Deployments on an AWS Lambda Compute Platform (p. 15)
- Deployments on an Amazon ECS Compute Platform (p. 18)
- Deployments on an EC2/On-Premises Compute Platform (p. 26)
Deploysments on an AWS Lambda Compute Platform

This topic provides information about the components and workflow of CodeDeploy deployments that use the AWS Lambda compute platform.

Topics
- Deployment components on an AWS Lambda compute platform (p. 15)
- Deployment workflow on an AWS Lambda compute platform (p. 15)
- Uploading your application revision (p. 16)
- Creating your application and deployment groups (p. 17)
- Deploying your application revision (p. 17)
- Updating your application (p. 17)
- Stopped and failed deployments (p. 17)
- Redeployments and deployment rollbacks (p. 17)

Deployment components on an AWS Lambda compute platform

There are several components in a CodeDeploy deployment on an AWS Lambda compute platform.

![Deployment components diagram]

Deployment workflow on an AWS Lambda compute platform

The following diagram shows the primary steps in the deployment of new and updated AWS Lambda functions.
These steps include:

1. Create an application and give it a name that uniquely identifies the application revisions you want to deploy. To deploy Lambda functions, choose AWS Lambda compute platform when you create your application. CodeDeploy uses this name during a deployment to make sure it is referencing the correct deployment components, such as the deployment group, deployment configuration, and application revision. For more information, see Create an application with CodeDeploy (p. 251).

2. Set up a deployment group by specifying your deployment group's name.

3. Choose a deployment configuration to specify how traffic is shifted from your original AWS Lambda function version to your new Lambda function version. For more information, see View Deployment Configuration Details (p. 249).

4. Uploading an application specification file (AppSpec file) to Amazon S3. The AppSpec file specifies a Lambda function version and Lambda functions used to validate your deployment. If you don't want to create an AppSpec file, you can specify a Lambda function version and Lambda deployment validation functions directly in the console using YAML or JSON. For more information, see Working with application revisions for CodeDeploy (p. 282).

5. Deploy your application revision to the deployment group. AWS CodeDeploy deploys the Lambda function revision you specified. The traffic is shifted to your Lambda function revision using the deployment AppSpec file you chose when you created your application. For more information, see Create a deployment with CodeDeploy (p. 298).

6. Check the deployment results. For more information, see Monitoring deployments in CodeDeploy (p. 330).

**Uploading your application revision**

Place an AppSpec file in Amazon S3 or enter it directly into the console or AWS CLI. For more information, see Application Specification Files (p. 31).
Creating your application and deployment groups

A CodeDeploy deployment group on an AWS Lambda compute platform identifies a collection of one or more AppSpec files. Each AppSpec file can deploy one Lambda function version. A deployment group also defines a set of configuration options for future deployments, such as alarms and rollback configurations.

Deploying your application revision

Now you're ready to deploy the function revision specified in the AppSpec file to the deployment group. You can use the CodeDeploy console or the create-deployment command. There are parameters you can specify to control your deployment, including the revision, deployment group, and deployment configuration.

Updating your application

You can make updates to your application and then use the CodeDeploy console or call the create-deployment command to push a revision.

Stopped and failed deployments

You can use the CodeDeploy console or the stop-deployment command to stop a deployment. When you attempt to stop the deployment, one of three things happens:

- The deployment stops, and the operation returns a status of succeeded. In this case, no more deployment lifecycle events are run on the deployment group for the stopped deployment.
- The deployment does not immediately stop, and the operation returns a status of pending. In this case, some deployment lifecycle events might still be running on the deployment group. After the pending operation is complete, subsequent calls to stop the deployment return a status of succeeded.
- The deployment cannot stop, and the operation returns an error. For more information, see ErrorInformation and Common errors in the AWS CodeDeploy API Reference.

Like stopped deployments, failed deployments might result in some deployment lifecycle events having already been run. To find out why a deployment failed, you can use the CodeDeploy console or analyze the log file data from the failed deployment. For more information, see Application revision and log file cleanup (p. 170) and View log data for CodeDeploy EC2/On-Premises deployments (p. 314).

Redeployments and deployment rollbacks

CodeDeploy implements rollbacks by redeploying, as a new deployment, a previously deployed revision.

You can configure a deployment group to automatically roll back deployments when certain conditions are met, including when a deployment fails or an alarm monitoring threshold is met. You can also override the rollback settings specified for a deployment group in an individual deployment.

You can also choose to roll back a failed deployment by manually redeploying a previously deployed revision.

In all cases, the new or rolled-back deployment is assigned its own deployment ID. The list of deployments you can view in the CodeDeploy console shows which ones are the result of an automatic deployment.

For more information, see Redeploy and roll back a deployment with CodeDeploy (p. 317).
Deployments on an Amazon ECS Compute Platform

This topic provides information about the components and workflow of CodeDeploy deployments that use the Amazon ECS compute platform.

Topics
- Before you begin an Amazon ECS deployment (p. 18)
- Deployment components on an Amazon ECS compute platform (p. 20)
- Deployment workflow (high level) on an Amazon ECS compute platform (p. 20)
- What happens during an Amazon ECS deployment (p. 21)
- Uploading your application revision (p. 25)
- Creating your application and deployment groups (p. 25)
- Deploying your application revision (p. 25)
- Updating your application (p. 25)
- Stopped and failed deployments (p. 25)
- Redeployments and deployment rollbacks (p. 26)
- Amazon ECS blue/green deployments through AWS CloudFormation (p. 26)

Before you begin an Amazon ECS deployment

Before you begin an Amazon ECS application deployment, you must have the following ready. Some requirements are specified when you create your deployment group, and some are specified in the AppSpec file.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Where specified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon ECS cluster</td>
<td>Deployment group</td>
</tr>
<tr>
<td>Amazon ECS service</td>
<td>Deployment group</td>
</tr>
<tr>
<td>Application Load Balancer or Network Load Balancer</td>
<td>Deployment group</td>
</tr>
<tr>
<td>Production listener</td>
<td>Deployment group</td>
</tr>
<tr>
<td>Test listener (optional)</td>
<td>Deployment group</td>
</tr>
<tr>
<td>Two target groups</td>
<td>Deployment group</td>
</tr>
<tr>
<td>Amazon ECS task definition</td>
<td>AppSpec file</td>
</tr>
<tr>
<td>Container name</td>
<td>AppSpec file</td>
</tr>
<tr>
<td>Container port</td>
<td>AppSpec file</td>
</tr>
</tbody>
</table>

Amazon ECS cluster

An Amazon ECS cluster is a logical grouping of tasks or services. You specify the Amazon ECS cluster that contains your Amazon ECS service when you create your CodeDeploy application's deployment group. For more information, see Amazon ECS clusters in the Amazon Elastic Container Service User Guide.
Amazon ECS service

An Amazon ECS service maintains and runs specified instances of a task definition in an Amazon ECS cluster. Your Amazon ECS service must be enabled for CodeDeploy. By default, an Amazon ECS service is enabled for Amazon ECS deployments. When you create your deployment group, you choose to deploy an Amazon ECS service that is in your Amazon ECS cluster. For more information, see Amazon ECS services in the Amazon Elastic Container Service User Guide.

Application Load Balancer or Network Load Balancer

You must use Elastic Load Balancing with the Amazon ECS service you want to update with an Amazon ECS deployment. You can use an Application Load Balancer or a Network Load Balancer. We recommend an Application Load Balancer so you can take advantage of features such as dynamic port mapping and path-based routing and priority rules. You specify the load balancer when you create your CodeDeploy application's deployment group. For more information, see Set up a load balancer, target groups, and listeners for CodeDeploy Amazon ECS deployments (p. 272) and Creating a load balancer in the Amazon Elastic Container Service User Guide.

One or two listeners

A listener is used by your load balancer to direct traffic to your target groups. One production listener is required. You can specify an optional second test listener that directs traffic to your replacement task set while you run validation tests. You specify one or both listeners when you create your deployment group. If you use the Amazon ECS console to create your Amazon ECS service, your listeners are created for you. For more information, see Listeners for your application load balancers in the Elastic Load Balancing User Guide and Creating a service in the Amazon Elastic Container Service User Guide.

Two Amazon ECS target groups

A target group is used to route traffic to a registered target. An Amazon ECS deployment requires two target groups: one for your Amazon ECS application's original task set and one for its replacement task set. During deployment, CodeDeploy creates a replacement task set and reroutes traffic from the original task set to the new one. You specify the target groups when you create your CodeDeploy application's deployment group.

During a deployment, CodeDeploy determines which target group is associated with the task set in your Amazon ECS service that has the status PRIMARY (this is the original task set) and associates one target group with it, and then associates the other target group with the replacement task set. If you do another deployment, the target group associated with the current deployment's original task set is associated with the next deployment's replacement task set. For more information, see Target groups for your application load balancers in the Elastic Load Balancing User Guide.

An Amazon ECS task definition

A task definition is required to run the Docker container that contains your Amazon ECS application. You specify the ARN of your task definition in your CodeDeploy application's AppSpec file. For more information, see Amazon ECS task definitions in the Amazon Elastic Container Service User Guide and AppSpec 'resources' section for Amazon ECS deployments (p. 383).

A container for your Amazon ECS application

A Docker container is a unit of software that packages up code and its dependencies so your application can run. A container isolates your application so it runs in different computing environments. Your load balancer directs traffic to a container in your Amazon ECS application's task set. You specify the name of your container in your CodeDeploy application's AppSpec file. The container specified in your AppSpec file must be one of the containers specified in your Amazon ECS task definition. For more information, see What is Amazon Elastic Container Service? in the Amazon Elastic Container Service User Guide and AppSpec 'resources' section for Amazon ECS deployments (p. 383).
A port for your replacement task set

During your Amazon ECS deployment, your load balancer directs traffic to this port on the container specified in your CodeDeploy application's AppSpec file. You specify the port in your CodeDeploy application's AppSpec file. For more information, see AppSpec 'resources' section for Amazon ECS deployments (p. 383).

Deployment components on an Amazon ECS compute platform

The following diagram shows the components in a CodeDeploy deployment on an Amazon ECS compute platform.

Deployment workflow (high level) on an Amazon ECS compute platform

The following diagram shows the primary steps in the deployment of updated Amazon ECS services.

These steps include:
1. Create an AWS CodeDeploy application by specifying a name that uniquely represents what you want to deploy. To deploy an Amazon ECS application, in your AWS CodeDeploy application, choose the Amazon ECS compute platform. CodeDeploy uses an application during a deployment to reference the correct deployment components, such as the deployment group, target groups, listeners, and traffic rerouting behavior, and application revision. For more information, see Create an application with CodeDeploy (p. 251).

2. Set up a deployment group by specifying:
   - The deployment group name.
   - Your Amazon ECS cluster and service name. The Amazon ECS service's deployment controller must be set to CodeDeploy.
   - The production listener, an optional test listener, and target groups used during a deployment.
   - Deployment settings, such as when to reroute production traffic to the replacement Amazon ECS task set in your Amazon ECS service and when to terminate the original Amazon ECS task set in your Amazon ECS service.
   - Optional settings, such as triggers, alarms, and rollback behavior.

3. Specify an application specification file (AppSpec file). You can upload it to Amazon S3, enter it into the console in YAML or JSON format, or specify it with the AWS CLI or SDK. The AppSpec file specifies an Amazon ECS task definition for the deployment, a container name and port mapping used to route traffic, and Lambda functions run after deployment lifecycle hooks. The container name must be a container in your Amazon ECS task definition. For more information, see Working with application revisions for CodeDeploy (p. 282).

4. Deploy your application revision. AWS CodeDeploy reroutes traffic from the original version of a task set in your Amazon ECS service to a new, replacement task set. Target groups specified in the deployment group are used to serve traffic to the original and replacement task sets. After the deployment is complete, the original task set is terminated. You can specify an optional test listener to serve test traffic to your replacement version before traffic is rerouted to it. For more information, see Create a deployment with CodeDeploy (p. 298).

5. Check the deployment results. For more information, see Monitoring deployments in CodeDeploy (p. 330).

What happens during an Amazon ECS deployment

Before an Amazon ECS deployment with a test listener starts, you must configure its components. For more information, see Before you begin an Amazon ECS deployment (p. 18).

The following diagram shows the relationship between these components when an Amazon ECS deployment is ready to start.
When the deployment starts, the deployment lifecycle events start to execute one at a time. Some lifecycle events are hooks that only execute Lambda functions specified in the AppSpec file. The deployment lifecycle events in the following table are listed in the order they execute. For more information, see AppSpec 'hooks' section for an Amazon ECS deployment (p. 389).

<table>
<thead>
<tr>
<th>Lifecycle event</th>
<th>Lifecycle event action</th>
</tr>
</thead>
<tbody>
<tr>
<td>BeforeInstall (a hook for Lambda functions)</td>
<td>Run Lambda functions.</td>
</tr>
<tr>
<td>Install</td>
<td>Set up the replacement task set.</td>
</tr>
<tr>
<td>AfterInstall (a hook for Lambda functions)</td>
<td>Run Lambda functions.</td>
</tr>
<tr>
<td>AllowTestTraffic</td>
<td>Route traffic from the test listener to target group 2.</td>
</tr>
<tr>
<td>AfterAllowTestTraffic (a hook for Lambda functions)</td>
<td>Run Lambda functions.</td>
</tr>
<tr>
<td>BeforeAllowTraffic (a hook for Lambda functions)</td>
<td>Run Lambda functions.</td>
</tr>
<tr>
<td>AllowTraffic</td>
<td>Route traffic from the production listener to target group 2.</td>
</tr>
<tr>
<td>AfterAllowTraffic</td>
<td>Run Lambda functions.</td>
</tr>
</tbody>
</table>

**Note**

Lambda functions in a hook are optional.

2. During the Install lifecycle event:
   a. A replacement task set is created in your Amazon ECS service.
   b. The updated containerized application is installed into the replacement task set.
c. The second target group is associated with the replacement task set.

This diagram shows deployment components with the new replacement task set. The containerized application is inside this task set. The task set is composed of three tasks. (An application can have any number of tasks.) The second target group is now associated with the replacement task set.


4. The AllowTestTraffic event is invoked. During this lifecycle event, the test listener routes traffic to the updated containerized application.

5. Execute any Lambda functions specified in the AfterAllowTestTraffic hook in the AppSpec file. Lambda functions can validate the deployment using the test traffic. For example, a Lambda function can serve traffic to the test listener and track metrics from the replacement task set. If rollbacks are configured, you can configure a CloudWatch alarm that triggers a rollback when the validation test in your Lambda function fails.

After the validation tests are complete, one of the following occurs:
• If validation fails and rollbacks are configured, the deployment status is marked Failed and components return to their state when the deployment started.

• If validation fails and rollbacks are not configured, the deployment status is marked Failed and components remain in their current state.

• If validation succeeds, the deployment continues to the BeforeAllowTraffic hook.

For more information, see Monitoring deployments with CloudWatch alarms in CodeDeploy (p. 332), Automatic rollbacks (p. 317), and Configure advanced options for a deployment group (p. 279).


7. The AllowTraffic event is invoked. Production traffic is rerouted from the original task set to the replacement task set. The following diagram shows the replacement task set receiving production traffic.


9. After all events succeed, the deployment status is set to Succeeded and the original task set is removed.
Uploading your application revision

Place an AppSpec file in Amazon S3 or enter it directly into the console or AWS CLI. For more information, see Application Specification Files (p. 31).

Creating your application and deployment groups

A CodeDeploy deployment group on an Amazon ECS compute platform identifies listeners to serve traffic to your updated Amazon ECS application and two target groups used during your deployment. A deployment group also defines a set of configuration options, such as alarms and rollback configurations.

Deploying your application revision

Now you’re ready to deploy the updated Amazon ECS service specified in your deployment group. You can use the CodeDeploy console or the create-deployment command. There are parameters you can specify to control your deployment, including the revision and deployment group.

Updating your application

You can make updates to your application and then use the CodeDeploy console or call the create-deployment command to push a revision.

Stopped and failed deployments

You can use the CodeDeploy console or the stop-deployment command to stop a deployment. When you attempt to stop the deployment, one of three things happens:

- The deployment stops, and the operation returns a status of succeeded. In this case, no more deployment lifecycle events are run on the deployment group for the stopped deployment.
- The deployment does not immediately stop, and the operation returns a status of pending. In this case, some deployment lifecycle events might still be running on the deployment group. After the pending operation is complete, subsequent calls to stop the deployment return a status of succeeded.
- The deployment cannot stop, and the operation returns an error. For more information, see Error information and Common errors in the AWS CodeDeploy API Reference.
Redeployments and deployment rollbacks

CodeDeploy implements rollbacks by rerouting traffic from the replacement task set to the original task set.

You can configure a deployment group to automatically roll back deployments when certain conditions are met, including when a deployment fails or an alarm monitoring threshold is met. You can also override the rollback settings specified for a deployment group in an individual deployment.

You can also choose to roll back a failed deployment by manually redeploying a previously deployed revision.

In all cases, the new or rolled-back deployment is assigned its own deployment ID. The CodeDeploy console displays a list of deployments that are the result of an automatic deployment.

If you redeploy, the target group associated with the current deployment’s original task set is associated with the redeployment’s replacement task set.

For more information, see Redeploy and roll back a deployment with CodeDeploy (p. 317).

Amazon ECS blue/green deployments through AWS CloudFormation

You can use AWS CloudFormation to manage Amazon ECS blue/green deployments through CodeDeploy. For more information, see Create an Amazon ECS blue/green deployment through AWS CloudFormation (p. 310).

Note
Managing Amazon ECS blue/green deployments with AWS CloudFormation is not available in the Asia Pacific (Osaka) region.

Deployments on an EC2/On-Premises Compute Platform

This topic provides information about the components and workflow of CodeDeploy deployments that use the EC2/On-Premises compute platform. For information about blue/green deployments, see Overview of a blue/green deployment (p. 8).

Topics
- Deployment components on an EC2/on-premises compute platform (p. 27)
- Deployment workflow on an EC2/on-premises compute platform (p. 27)
- Setting up instances (p. 29)
- Uploading your application revision (p. 29)
- Creating your application and deployment groups (p. 29)
- Deploying your application revision (p. 30)
- Updating your application (p. 30)
- Stopped and failed deployments (p. 30)
- Redeployments and deployment rollbacks (p. 30)
Deployment components on an EC2/on-premises compute platform

The following diagram shows the components in a CodeDeploy deployment on an EC2/On-Premises compute platform.

```
Application

What to deploy? At what rate to deploy? Where to deploy to?

Revision #1
Revision #2
Revision #3

Deployment configuration

Deployment group
Instance
Instance
Auto Scaling group
Instance

```

Deployment workflow on an EC2/on-premises compute platform

The following diagram shows the major steps in the deployment of application revisions:

```
Create application
Specify deployment group
Specify deployment configuration
Upload revision
Deploy
Check results
Redeploy as needed

```

These steps include:

1. Create an application and give it a name that uniquely identifies the application revisions you want to deploy and the compute platform for your application. CodeDeploy uses this name during
a deployment to make sure it is referencing the correct deployment components, such as the deployment group, deployment configuration, and application revision. For more information, see Create an application with CodeDeploy (p. 251).

2. Set up a deployment group by specifying a deployment type and the instances to which you want to deploy your application revisions. An in-place deployment updates instances with the latest application revision. A blue/green deployment registers a replacement set of instances for the deployment group with a load balancer and deregisters the original instances.

You can specify the tags applied to the instances, the Amazon EC2 Auto Scaling group names, or both.

If you specify one group of tags in a deployment group, CodeDeploy deploys to instances that have at least one of the specified tags applied. If you specify two or more tag groups, CodeDeploy deploys only to the instances that meet the criteria for each of the tag groups. For more information, see Tagging Instances for Deployments (p. 192).

In all cases, the instances must be configured to be used in a deployment (that is, they must be tagged or belong to an Amazon EC2 Auto Scaling group) and have the CodeDeploy agent installed and running.

We provide you with an AWS CloudFormation template that you can use to quickly set up an Amazon EC2 instance based on Amazon Linux or Windows Server. We also provide you with the standalone CodeDeploy agent so that you can install it on Amazon Linux, Ubuntu Server, Red Hat Enterprise Linux (RHEL), or Windows Server instances. For more information, see Create a deployment group with CodeDeploy (p. 265).

You can also specify the following options:

- **Amazon SNS notifications.** Create triggers that send notifications to subscribers of an Amazon SNS topic when specified events, such as success or failure events, occur in deployments and instances. For more information, see Monitoring Deployments with Amazon SNS Event Notifications (p. 337).
- **Alarm-based deployment management.** Implement Amazon CloudWatch alarm monitoring to stop deployments when your metrics exceed or fall below the thresholds set in CloudWatch.
- **Automatic deployment rollbacks.** Configure a deployment to roll back automatically to the previously known good revision when a deployment fails or an alarm threshold is met.

3. Specify a deployment configuration to indicate to how many instances your application revisions should be simultaneously deployed and to describe the success and failure conditions for the deployment. For more information, see View Deployment Configuration Details (p. 249).

4. Upload an application revision to Amazon S3 or GitHub. In addition to the files you want to deploy and any scripts you want to run during the deployment, you must include an application specification file (AppSpec file). This file contains deployment instructions, such as where to copy the files onto each instance and when to run deployment scripts. For more information, see Working with application revisions for CodeDeploy (p. 282).

5. Deploy your application revision to the deployment group. The CodeDeploy agent on each instance in the deployment group copies your application revision from Amazon S3 or GitHub to the instance. The CodeDeploy agent then unbundles the revision, and using the AppSpec file, copies the files into the specified locations and executes any deployment scripts. For more information, see Create a deployment with CodeDeploy (p. 298).

6. Check the deployment results. For more information, see Monitoring deployments in CodeDeploy (p. 330).

7. Redeploy a revision. You might want to do this if you need to fix a bug in the source content, or run the deployment scripts in a different order, or address a failed deployment. To do this, rebundle your revised source content, any deployment scripts, and the AppSpec file into a new revision, and then upload the revision to the Amazon S3 bucket or GitHub repository. Then execute a new deployment to the same deployment group with the new revision. For more information, see Create a deployment with CodeDeploy (p. 298).
Setting up instances

You must set up instances before you can deploy application revisions for the first time. If an application revision requires three production servers and two backup servers, you launch or use five instances.

To manually provision instances:

1. Install the CodeDeploy agent on the instances. The CodeDeploy agent can be installed on Amazon Linux, Ubuntu Server, RHEL, and Windows Server instances.
2. Enable tagging, if you are using tags to identify instances in a deployment group. CodeDeploy relies on tags to identify and group instances into CodeDeploy deployment groups. Although the Getting Started tutorials used both, you can simply use a key or a value to define a tag for a deployment group.
3. Launch Amazon EC2 instances with an IAM instance profile attached. The IAM instance profile must be attached to an Amazon EC2 instance as it is launched for the CodeDeploy agent to verify the identity of the instance.
4. Create a service role. Provide service access so that CodeDeploy can expand the tags in your AWS account.

For an initial deployment, the AWS CloudFormation template does all of this for you. It creates and configures new, single Amazon EC2 instances based on Amazon Linux or Windows Server with the CodeDeploy agent already installed. For more information, see Working with instances for CodeDeploy (p. 190).

Note
For a blue/green deployment, you can choose between using instances that you already have for the replacement environment or letting CodeDeploy provision new instances for you as part of the deployment process.

Uploading your application revision

Place an AppSpec file under the root folder in your application's source content folder structure. For more information, see Application Specification Files (p. 31).

Bundle the application's source content folder structure into an archive file format such as zip, tar, or compressed tar. Upload the archive file (the revision) to an Amazon S3 bucket or GitHub repository.

Note
The tar and compressed tar archive file formats (.tar and .tar.gz) are not supported for Windows Server instances.

Creating your application and deployment groups

A CodeDeploy deployment group identifies a collection of instances based on their tags, Amazon EC2 Auto Scaling group names, or both. Multiple application revisions can be deployed to the same instance. An application revision can be deployed to multiple instances.

For example, you could add a tag of "Prod" to the three production servers and "Backup" to the two backup servers. These two tags can be used to create two different deployment groups in the CodeDeploy application, allowing you to choose which set of servers (or both) should participate in a deployment.

You can use multiple tag groups in a deployment group to restrict deployments to a smaller set of instances. For information, see Tagging Instances for Deployments (p. 192).
Deploying your application revision

Now you're ready to deploy your application revision from Amazon S3 or GitHub to the deployment group. You can use the CodeDeploy console or the `create-deployment` command. There are parameters you can specify to control your deployment, including the revision, deployment group, and deployment configuration.

Updating your application

You can make updates to your application and then use the CodeDeploy console or call the `create-deployment` command to push a revision.

Stopped and failed deployments

You can use the CodeDeploy console or the `stop-deployment` command to stop a deployment. When you attempt to stop the deployment, one of three things happens:

- The deployment stops, and the operation returns a status of succeeded. In this case, no more deployment lifecycle events are run on the deployment group for the stopped deployment. Some files might have already been copied to, and some scripts might have already been run on, one or more of the instances in the deployment group.
- The deployment does not immediately stop, and the operation returns a status of pending. In this case, some deployment lifecycle events might still be running on the deployment group. Some files might have already been copied to, and some scripts might have already been run on, one or more of the instances in the deployment group. After the pending operation is complete, subsequent calls to stop the deployment return a status of succeeded.
- The deployment cannot stop, and the operation returns an error. For more information, see `ErrorInformation` and `Common errors` in the AWS CodeDeploy API Reference.

Like stopped deployments, failed deployments might result in some deployment lifecycle events having already been run on one or more of the instances in the deployment group. To find out why a deployment failed, you can use the CodeDeploy console, call the `get-deployment-instance` command, or analyze the log file data from the failed deployment. For more information, see Application revision and log file cleanup (p. 170) and View log data for CodeDeploy EC2/On-Premises deployments (p. 314).

Redeployments and deployment rollbacks

CodeDeploy implements rollbacks by redeploying, as a new deployment, a previously deployed revision.

You can configure a deployment group to automatically roll back deployments when certain conditions are met, including when a deployment fails or an alarm monitoring threshold is met. You can also override the rollback settings specified for a deployment group in an individual deployment.

You can also choose to roll back a failed deployment by manually redeploying a previously deployed revision.

In all cases, the new or rolled-back deployment is assigned its own deployment ID. The list of deployments you can view in the CodeDeploy console shows which ones are the result of an automatic deployment.

For more information, see Redeploy and roll back a deployment with CodeDeploy (p. 317).
CodeDeploy application specification (AppSpec) files

An application specification file (AppSpec file), which is unique to CodeDeploy, is a YAML-formatted or JSON-formatted file. The AppSpec file is used to manage each deployment as a series of lifecycle event hooks, which are defined in the file.

For information about how to create a well-formed AppSpec file, see CodeDeploy AppSpec File reference (p. 375).

Topics

- AppSpec files on an Amazon ECS Compute Platform (p. 31)
- AppSpec files on an AWS Lambda compute platform (p. 31)
- AppSpec files on an EC2/on-premises compute platform (p. 31)
- How the CodeDeploy agent uses the AppSpec file (p. 32)

AppSpec files on an Amazon ECS Compute Platform

If your application uses the Amazon ECS compute platform, the AppSpec file can be formatted with either YAML or JSON. It can also be typed directly into an editor in the console. The AppSpec file is used to specify:

- The name of the Amazon ECS service and the container name and port used to direct traffic to the new task set.
- The functions to be used as validation tests.

You can run validation Lambda functions after deployment lifecycle events. For more information, see AppSpec 'hooks' section for an Amazon ECS deployment (p. 389), AppSpec file structure for Amazon ECS deployments (p. 376), and AppSpec File example for an Amazon ECS deployment (p. 402).

AppSpec files on an AWS Lambda compute platform

If your application uses the AWS Lambda compute platform, the AppSpec file can be formatted with either YAML or JSON. It can also be typed directly into an editor in the console. The AppSpec file is used to specify:

- The AWS Lambda function version to deploy.
- The functions to be used as validation tests.

You can run validation Lambda functions after deployment lifecycle events. For more information, see AppSpec 'hooks' section for an AWS Lambda deployment (p. 393).

AppSpec files on an EC2/on-premises compute platform

If your application uses the EC2/On-Premises compute platform, the AppSpec file is always YAML-formatted. The AppSpec file is used to:

- Map the source files in your application revision to their destinations on the instance.
• Specify custom permissions for deployed files.
• Specify scripts to be run on each instance at various stages of the deployment process.

You can run scripts on an instance after many of the individual deployment lifecycle events. CodeDeploy runs only those scripts specified in the file, but those scripts can call other scripts on the instance. You can run any type of script as long as it is supported by the operating system running on the instances. For more information, see AppSpec 'hooks' section for an EC2/On-Premises deployment (p. 395).

How the CodeDeploy agent uses the AppSpec file

During deployment, the CodeDeploy agent looks up the name of the current event in the `hooks` section of the AppSpec file. If the event is not found, the CodeDeploy agent moves on to the next step. If the event is found, the CodeDeploy agent retrieves the list of scripts to execute. The scripts are run sequentially, in the order in which they appear in the file. The status of each script is logged in the CodeDeploy agent log file on the instance.

If a script runs successfully, it returns an exit code of 0 (zero).

**Note**
The CodeDeploy agent is not used in an AWS Lambda or an Amazon ECS deployment.

During the **Install** event, the CodeDeploy agent uses the mappings defined in the `files` section of the AppSpec file to determine which folders or files to copy from the revision to the instance.

If the CodeDeploy agent installed on the operating system doesn't match what's listed in the AppSpec file, the deployment fails.

For information about CodeDeploy agent log files, see Working with the CodeDeploy agent (p. 163).
Getting started with CodeDeploy

Before you use AWS CodeDeploy for the first time, you must complete setup steps.

To begin, you must sign up for an AWS account. To sign up, go to https://aws.amazon.com/ and choose Create an AWS Account.

Then you can continue with the rest of the setup tasks in this section.

Topics
- Step 1: Provision an IAM user (p. 33)
- Step 2: Install or upgrade and then configure the AWS CLI (p. 34)
- Step 3: Create a service role for CodeDeploy (p. 35)
- Step 4: Create an IAM instance profile for your Amazon EC2 instances (p. 40)

Step 1: Provision an IAM user

Follow these instructions to prepare an IAM user to use CodeDeploy:

1. Create an IAM user or use one associated with your AWS account. For more information, see Creating an IAM user in IAM User Guide.

2. Grant the IAM user access to CodeDeploy—and AWS services and actions CodeDeploy depends on—by copying the following policy and attaching it to the IAM user:

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "autoscaling:*",
            "codedeploy:*",
            "ec2:*",
            "lambda:*",
            "ecs:*",
            "elasticloadbalancing:*",
            "iam:AddRoleToInstanceProfile",
            "iam:AttachRolePolicy",
            "iam:CreateInstanceProfile",
            "iam:CreateRole",
            "iam:DeleteInstanceProfile",
            "iam:DeleteRole",
            "iam:DeleteRolePolicy",
            "iam:GetInstanceProfile",
            "iam:GetRole",
            "iam:GetRolePolicy",
            "iam:ListInstanceProfilesForRole",
            "iam:ListRolePolicies",
            "iam:ListRoles",
            "iam:PassRole",
            "iam:PutRolePolicy",
            "iam:*",
            "ecs:*",
            "elasticloadbalancing:*",
            "autoscaling:*",
            "codedeploy:*",
            "ec2:*",
            "lambda:*"
         ],
         "Resource": "*",
         "Sid": "CodeDeployAccess"
      }
   ]
}
```

API Version 2014-10-06
The preceding policy grants the IAM user the access required to deploy an AWS Lambda compute platform, an EC2/On-Premises compute platform, and an Amazon ECS compute platform.

To learn how to attach a policy to an IAM user, see Working with policies. To learn how to restrict users to a limited set of CodeDeploy actions and resources, see Identity and access management for AWS CodeDeploy (p. 350).

You can use the AWS CloudFormation templates provided in this documentation to launch Amazon EC2 instances that are compatible with CodeDeploy. To use AWS CloudFormation templates to create applications, deployment groups, or deployment configurations, you must grant the IAM user access to AWS CloudFormation—and AWS services and actions that AWS CloudFormation depends on—by attaching an additional policy to the IAM user:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "cloudformation:*"
      ],
      "Resource": "*"
    }
  ]
}
```

For information about other AWS services listed in these statements, see:

- Overview of AWS Identity and Access Management policies
- Controlling user access to your load balancer
- Controlling access to your Auto Scaling resources
- Controlling AWS CloudFormation access with AWS Identity and Access Management

### Step 2: Install or upgrade and then configure the AWS CLI

To call CodeDeploy commands from the AWS CLI on a local development machine, you must install the AWS CLI. CodeDeploy commands first became available in version 1.6.1 of the AWS CLI. CodeDeploy commands for working with on-premises instances became available in 1.7.19 of the AWS CLI.

If you have an older version of the AWS CLI installed, you must upgrade it so the CodeDeploy commands are available. Call `aws --version` to check the version.

To install or upgrade the AWS CLI:

1. Follow the instructions in Installing the AWS Command Line Interface to install or upgrade the AWS CLI.
Step 3: Create a service role

In AWS, service roles are used to grant permissions to an AWS service so it can access AWS resources. The policies that you attach to the service role determine which resources the service can access and what it can do with those resources.

The service role you create for CodeDeploy must be granted the permissions required for your compute platform. If you deploy to more than one compute platform, create one service role for each. To add permissions, attach one or more of the following AWS supplied policies:

For EC2/On-Premises deployments, attach the `AWSCodeDeployRole` policy. It provides the permissions for your service role to:

- Read the tags on your instances or identify your Amazon EC2 instances by Amazon EC2 Auto Scaling group names.
- Read, create, update, and delete Amazon EC2 Auto Scaling groups, lifecycle hooks, and scaling policies.
- Publish information to Amazon SNS topics.
- Retrieve information about CloudWatch alarms.
- Read and update Elastic Load Balancing.

**Note**
If you create your Auto Scaling group with a launch template, you must add the following permissions:
- `ec2:RunInstances`
- `ec2:CreateTags`
- `iam:PassRole`

For more information, see Step 3: Create a service role (p. 35), Creating a launch template for an Auto Scaling group, and Launch template support in the Amazon EC2 Auto Scaling User Guide.

For Amazon ECS deployments, if you want full access to support services, attach the `AWSCodeDeployRoleForECS` policy. It provides the permissions for your service role to:

- Read, update, and delete Amazon ECS task sets.
- Update Elastic Load Balancing target groups, listeners, and rules.
- Invoke AWS Lambda functions.
- Access revision files in Amazon S3 buckets.
- Retrieve information about CloudWatch alarms.
- Publish information to Amazon SNS topics.

Important
When you configure the AWS CLI, you are prompted to specify an AWS Region. Choose one of the supported regions listed in Region and endpoints in the AWS General Reference.

3. To verify the installation or upgrade, call the following command from the AWS CLI:

```
aws deploy help
```

If successful, this command displays a list of available CodeDeploy commands.
Create a service role (console)

For Amazon ECS deployments, if you want limited access to support services, attach the
AWSCodeDeployRoleForECSLimited policy. It provides the permissions for your service role to:

• Read, update, and delete Amazon ECS task sets.
• Retrieve information about CloudWatch alarms.
• Publish information to Amazon SNS topics.

For AWS Lambda deployments, if you want to allow publishing to Amazon SNS, attach the
AWSCodeDeployRoleForLambda policy. It provides the permissions for your service role to:

• Read, update, and invoke AWS Lambda functions and aliases.
• Access revision files in Amazon S3 buckets.
• Retrieve information about CloudWatch alarms.
• Publish information to Amazon SNS topics.

For AWS Lambda deployments, if you want to limit access to Amazon SNS, attach the
AWSCodeDeployRoleForLambdaLimited policy. It provides the permissions for your service role to:

• Read, update, and invoke AWS Lambda functions and aliases.
• Access revision files in Amazon S3 buckets.
• Retrieve information about CloudWatch alarms.

As part of setting up the service role, you also update its trust relationship to specify the endpoints
to which you want to grant it access.

You can create a service role with the IAM console, the AWS CLI, or the IAM APIs.

Topics

• Create a service role (console) (p. 36)
• Create a service role (CLI) (p. 38)
• Get the service role ARN (console) (p. 39)
• Get the service role ARN (CLI) (p. 40)

Create a service role (console)

1. Sign in to the AWS Management Console and open the IAM console at https://
console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles, and then choose Create role.
3. On the Create role page, choose AWS service, and from the Choose the service that will use this
role list, choose CodeDeploy.
4. From Select your use case, choose your use case:
   • For EC2/On-Premises deployments, choose CodeDeploy.
   • For Amazon ECS deployments, choose CodeDeploy - ECS.
   • For AWS Lambda deployments, choose CodeDeploy for Lambda.
5. Choose Next: Permissions.
6. On the Attached permissions policy page, the permission policy is displayed. Choose Next: Tags.
7. On the Review page, in Role name, enter a name for the service role (for example,
CodeDeployServiceRole), and then choose Create role.
You can also enter a description for this service role in **Role description**.

8. If you want this service role to have permission to access all currently supported endpoints, you are finished with this procedure.

To restrict this service role from access to some endpoints, in the list of roles, browse to and choose the role you created, and continue to the next step.

9. On the **Trust relationships** tab, choose **Edit trust relationship**.

10. You should see the following policy, which provides the service role permission to access all supported endpoints:

    ```json
    {
        "Version": "2012-10-17",
        "Statement": [
            {
                "Sid": "",
                "Effect": "Allow",
                "Principal": {
                    "Service": [
                        "codedeploy.amazonaws.com"
                    ],
                "Action": "sts:AssumeRole"
            }
        ]
    }
    ```

To grant the service role access to only some supported endpoints, replace the contents of the **Policy Document** box with the following policy. Remove the lines for the endpoints you want to prevent access to, and then choose **Update Trust Policy**.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "",
            "Effect": "Allow",
            "Principal": {
                "Service": [
                    "codedeploy.us-east-2.amazonaws.com",
                    "codedeploy.us-east-1.amazonaws.com",
                    "codedeploy.us-west-1.amazonaws.com",
                    "codedeploy.us-west-2.amazonaws.com",
                    "codedeploy.eu-west-3.amazonaws.com",
                    "codedeploy.ca-central-1.amazonaws.com",
                    "codedeploy.eu-west-1.amazonaws.com",
                    "codedeploy.eu-west-2.amazonaws.com",
                    "codedeploy.eu-central-1.amazonaws.com",
                    "codedeploy.ap-east-1.amazonaws.com",
                    "codedeploy.ap-northeast-2.amazonaws.com",
                    "codedeploy.ap-southeast-1.amazonaws.com",
                    "codedeploy.ap-southeast-2.amazonaws.com",
                    "codedeploy.ap-south-1.amazonaws.com",
                    "codedeploy.sa-east-1.amazonaws.com"
                ],
            "Action": "sts:AssumeRole"
        }
    ]
}
```
For more information about creating service roles, see Creating a role to delegate permissions to an AWS service in the IAM User Guide.

Create a service role (CLI)

1. On your development machine, create a text file named, for example, CodeDeployDemo-Trust.json. This file is used to allow CodeDeploy to work on your behalf.

Do one of the following:

- To grant access to all supported AWS Regions, save the following content in the file:

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "",
         "Effect": "Allow",
         "Principal": {
            "Service": [
               "codedeploy.amazonaws.com"
            ],
            "Action": "sts:AssumeRole"
         }
      }
   ]
}
```

- To grant access to only some supported regions, type the following content into the file, and remove the lines for the regions to which you want to exclude access:

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "",
         "Effect": "Allow",
         "Principal": {
            "Service": [
               "codedeploy.us-east-1.amazonaws.com",
               "codedeploy.us-east-2.amazonaws.com",
               "codedeploy.us-west-1.amazonaws.com",
               "codedeploy.us-west-2.amazonaws.com",
               "codedeploy.eu-west-1.amazonaws.com",
               "codedeploy.eu-west-2.amazonaws.com",
               "codedeploy.eu-west-3.amazonaws.com",
               "codedeploy.ca-central-1.amazonaws.com",
               "codedeploy.ap-east-1.amazonaws.com",
               "codedeploy.ap-northeast-1.amazonaws.com",
               "codedeploy.ap-northeast-2.amazonaws.com",
               "codedeploy.ap-south-1.amazonaws.com",
               "codedeploy.ap-southeast-1.amazonaws.com",
               "codedeploy.sa-east-1.amazonaws.com",
               "codedeploy.ap-southeast-2.amazonaws.com"
            ],
            "Action": "sts:AssumeRole"
         }
      }
   ]
}
```
Get the service role ARN (console)

To use the IAM console to get the ARN of the service role:

1. Sign in to the AWS Management Console and open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles.
3. In the Filter box, type CodeDeployServiceRole, and then press Enter.
Get the service role ARN (CLI)

To use the AWS CLI to get the ARN of the service role, call the `get-role` command against the service role named `CodeDeployServiceRole`:

```bash
aws iam get-role --role-name CodeDeployServiceRole --query "Role.Arn" --output text
```

The value returned is the ARN of the service role.

Step 4: Create an IAM instance profile for your Amazon EC2 instances

Note

If you are using the Amazon ECS or AWS Lambda compute platform, skip this step. Amazon ECS deployments deploy an Amazon ECS service, and AWS Lambda deployments deploy a serverless Lambda function version, so an instance profile for Amazon EC2 instances is not required.

Your Amazon EC2 instances need permission to access the Amazon S3 buckets or GitHub repositories where the applications are stored. To launch Amazon EC2 instances that are compatible with CodeDeploy, you must create an additional IAM role, an instance profile. These instructions show you how to create an IAM instance profile to attach to your Amazon EC2 instances. This role gives CodeDeploy permission to access the Amazon S3 buckets or GitHub repositories where your applications are stored.

You can create an IAM instance profile with the AWS CLI, the IAM console, or the IAM APIs.

Note

You can attach an IAM instance profile to an Amazon EC2 instance as you launch it or to a previously launched instance. For more information, see Instance profiles.

Topics

- Create an IAM instance profile for your Amazon EC2 instances (CLI) (p. 40)
- Create an IAM instance profile for your Amazon EC2 instances (console) (p. 42)

Create an IAM instance profile for your Amazon EC2 instances (CLI)

In these steps, we assume you have already followed the instructions in the first three steps of Getting started with CodeDeploy (p. 33).

1. On your development machine, create a text file named `CodeDeployDemo-EC2-Trust.json`. Paste the following content, which allows Amazon EC2 to work on your behalf:

```json
{
   "Version": "2012-10-17",
   "Statement": [
       {
           "Sid": "",
           "Effect": "Allow",
       }
   ]
}
```
Create an IAM instance profile for your Amazon EC2 instances (CLI)

```
"Principal": {
    "Service": "ec2.amazonaws.com",
    "Action": "sts:AssumeRole"
}
```

2. In the same directory, create a text file named CodeDeployDemo-EC2-Permissions.json. Paste the following content:

```
{
    "Version": "2012-10-17",
    "Statement": [
    {
        "Action": [
            "s3:Get*",
            "s3:List*"
        ],
        "Effect": "Allow",
        "Resource": "*"
    }
    ]
}
```

**Note**

We recommend that you restrict this policy to only those Amazon S3 buckets your Amazon EC2 instances must access. Make sure to give access to the Amazon S3 buckets that contain the CodeDeploy agent. Otherwise, an error might occur when the CodeDeploy agent is installed or updated on the instances. To grant the IAM instance profile access to only some CodeDeploy resource kit buckets in Amazon S3, use the following policy, but remove the lines for buckets you want to prevent access to:

```
{
    "Version": "2012-10-17",
    "Statement": [
    {
        "Effect": "Allow",
        "Action": [
            "s3:Get*",
            "s3:List*"
        ],
        "Resource": [
            "arn:aws:s3:::replace-with-your-s3-bucket-name/**",
            "arn:aws:s3:::aws-codedeploy-us-east-2/**",
            "arn:aws:s3:::aws-codedeploy-us-east-1/**",
            "arn:aws:s3:::aws-codedeploy-us-west-1/**",
            "arn:aws:s3:::aws-codedeploy-us-west-2/**",
            "arn:aws:s3:::aws-codedeploy-ca-central-1/**",
            "arn:aws:s3:::aws-codedeploy-eu-west-1/**",
            "arn:aws:s3:::aws-codedeploy-eu-west-2/**",
            "arn:aws:s3:::aws-codedeploy-eu-west-3/**",
            "arn:aws:s3:::aws-codedeploy-eu-central-1/**",
            "arn:aws:s3:::aws-codedeploy-ap-east-1/**",
            "arn:aws:s3:::aws-codedeploy-ap-northeast-1/**",
            "arn:aws:s3:::aws-codedeploy-ap-northeast-2/**",
            "arn:aws:s3:::aws-codedeploy-ap-southeast-1/**",
            "arn:aws:s3:::aws-codedeploy-ap-southeast-2/**",
            "arn:aws:s3:::aws-codedeploy-ap-south-1/**",
            "arn:aws:s3:::aws-codedeploy-sa-east-1/**"
        ]
    }
    ]
}
```

API Version 2014-10-06

41
Create an IAM instance profile for your Amazon EC2 instances (console)

1. Sign in to the AWS Management Console and open the IAM console at https://console.aws.amazon.com/iam/.

You've now created an IAM instance profile to attach to your Amazon EC2 instances. For more information, see IAM roles for Amazon EC2 in the Amazon EC2 User Guide.
2. In the IAM console, in the navigation pane, choose **Policies**, and then choose **Create policy**. (If a **Get Started** button appears, choose it, and then choose **Create Policy**.)

3. On the **Create policy** page, paste the following in the **JSON** tab:

```json
{
"Version": "2012-10-17",
"Statement": [
{
"Action": [
"s3:Get*",
"s3:List*"
],
"Effect": "Allow",
"Resource": "*
}
]
}
```

**Note**

We recommend that you restrict this policy to only those Amazon S3 buckets your Amazon EC2 instances must access. Make sure to give access to the Amazon S3 buckets that contain the CodeDeploy agent. Otherwise, an error might occur when the CodeDeploy agent is installed or updated on the instances. To grant the IAM instance profile access to only some CodeDeploy resource kit buckets in Amazon S3, use the following policy, but remove the lines for buckets you want to prevent access to:

```json
{
"Version": "2012-10-17",
"Statement": [
{
"Effect": "Allow",
"Action": [
"s3:Get*",
"s3:List*"
],
"Resource": [
"arn:aws:s3:::replace-with-your-s3-bucket-name/**",
"arn:aws:s3:::aws-codedeploy-us-east-2/**",
"arn:aws:s3:::aws-codedeploy-us-east-1/**",
"arn:aws:s3:::aws-codedeploy-us-west-1/**",
"arn:aws:s3:::aws-codedeploy-us-west-2/**",
"arn:aws:s3:::aws-codedeploy-ca-central-1/**",
"arn:aws:s3:::aws-codedeploy-eu-west-1/**",
"arn:aws:s3:::aws-codedeploy-eu-west-2/**",
"arn:aws:s3:::aws-codedeploy-eu-central-1/**",
"arn:aws:s3:::aws-codedeploy-eu-west-3/**",
"arn:aws:s3:::aws-codedeploy-ap-central-1/**",
"arn:aws:s3:::aws-codedeploy-ap-northeast-1/**",
"arn:aws:s3:::aws-codedeploy-ap-northeast-2/**",
"arn:aws:s3:::aws-codedeploy-ap-southeast-1/**",
"arn:aws:s3:::aws-codedeploy-ap-southeast-2/**",
"arn:aws:s3:::aws-codedeploy-ap-south-1/**",
"arn:aws:s3:::aws-codedeploy-sa-east-1/**
]
}
]
}
```
Note
If you want to use IAM authorization or Amazon Virtual Private Cloud (VPC) endpoints with CodeDeploy, you will need to add more permissions. See Use CodeDeploy with Amazon Virtual Private Cloud for more information.

5. On the Create policy page, type CodeDeployDemo-EC2-Permissions in the Policy Name box.
6. (Optional) For Description, type a description for the policy.
7. Choose Create Policy.
8. In the navigation pane, choose Roles, and then choose Create role.
9. On the Create role page, choose AWS service, and from the Choose the service that will use this role list, choose EC2.
10. From the Select your use case list, choose EC2.
11. Choose Next: Permissions.
12. In the list of policies, select the check box next to the policy you just created (CodeDeployDemo-EC2-Permissions). If necessary, use the search box to find the policy.
13. To use Systems Manager to install or configure the CodeDeploy agent, select the box next to AmazonSSMManagedInstanceCore. This AWS managed policy enables an instance to use Systems Manager service core functionality. If necessary, use the search box to find the policy. This policy is not needed if you plan to install the agent from the public Amazon S3 bucket with the command line. Learn more about installing the CodeDeploy agent.
14. Choose Next: Tags
15. Leave the Add tags (optional) page unchanged, then choose Next: Review.
16. On the Review page, in Role name, enter a name for the service role (for example, CodeDeployDemo-EC2-Instance-Profile), and then choose Create role.

You can also enter a description for this service role in Role description.

You've now created an IAM instance profile to attach to your Amazon EC2 instances. For more information, see IAM roles for Amazon EC2 in the Amazon EC2 User Guide.
Product and service integrations with CodeDeploy

By default, CodeDeploy integrates with a number of AWS services and partner products and services. The following information can help you configure CodeDeploy to integrate with the products and services you use.

- Integration with other AWS services (p. 45)
- Integration with partner products and services (p. 54)
- Integration examples from the community (p. 60)

Integration with other AWS services

CodeDeploy is integrated with the following AWS services:

<table>
<thead>
<tr>
<th>Amazon CloudWatch</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Amazon CloudWatch</strong> is a monitoring service for AWS cloud resources and the applications you run on AWS. You can use Amazon CloudWatch to collect and track metrics, collect and monitor log files, and set alarms. CodeDeploy supports the following CloudWatch tools:</td>
</tr>
<tr>
<td><strong>CloudWatch alarms</strong> for monitoring your deployments and stopping them when your specified monitoring metrics exceed or fall below the thresholds you specify in a CloudWatch alarm rule. To use alarm monitoring, you first set up an alarm in CloudWatch, and then add it in CodeDeploy to the application or deployment group where deployments should stop when the alarm is activated.</td>
</tr>
<tr>
<td>Learn more:</td>
</tr>
<tr>
<td>• Creating CloudWatch Logs alarms</td>
</tr>
<tr>
<td>• <strong>Amazon CloudWatch Events</strong> for detecting and reacting to changes in the state of an instance or a deployment in your CodeDeploy operations. Then, based on rules you create, CloudWatch Events invokes one or more target actions when a deployment or instance enters the state you specify in a rule.</td>
</tr>
<tr>
<td>Learn more:</td>
</tr>
<tr>
<td>• Monitoring deployments with Amazon CloudWatch Events (p. 333)</td>
</tr>
<tr>
<td>• <strong>Amazon CloudWatch Logs</strong> for monitoring the three types of logs created by the CodeDeploy...</td>
</tr>
</tbody>
</table>
agent without having to sign in to instances one at a time.

Learn more:
- View CodeDeploy logs in CloudWatch Logs console

### Amazon EC2 Auto Scaling

CodeDeploy supports Amazon EC2 Auto Scaling. This AWS service can automatically launch Amazon EC2 instances based on criteria you specify, for example:

- Limits exceeded for specified CPU utilization.
- Disk reads or writes.
- Inbound or outbound network traffic over a specified time interval.

You can scale out a group of Amazon EC2 instances whenever you need them and then use CodeDeploy to deploy application revisions to them automatically. Amazon EC2 Auto Scaling terminates those Amazon EC2 instances when they are no longer needed.

Learn more:
- Integrating CodeDeploy with Amazon EC2 Auto Scaling (p. 49)
- Tutorial: Use CodeDeploy to deploy an application to an Amazon EC2 Auto Scaling group (p. 102)
- Under the hood: CodeDeploy and Auto Scaling integration

### Amazon Elastic Container Service

You can use CodeDeploy to deploy an Amazon ECS containerized application as a task set. CodeDeploy performs a blue/green deployment by installing an updated version of the application as a new replacement task set. CodeDeploy reroutes production traffic from the original application task set to the replacement task set. The original task set is terminated after a successful deployment. For more information about Amazon ECS, see Amazon Elastic Container Service.

You can manage the way in which traffic is shifted to the updated task set during a deployment by choosing a canary, linear, or all-at-once configuration. For more information about Amazon ECS deployments, see Deployments on an Amazon ECS compute platform.
## AWS CloudTrail

CodeDeploy is integrated with **AWS CloudTrail**. This service captures API calls made by or on behalf of CodeDeploy in your AWS account and delivers the log files to an Amazon S3 bucket you specify. CloudTrail captures API calls from the CodeDeploy console, from CodeDeploy commands through the AWS CLI, or from the CodeDeploy APIs directly. Using the information collected by CloudTrail, you can determine:

- Which request was made to CodeDeploy.
- The source IP address from which the request was made.
- Who made the request.
- When it was made.

Learn more:

- [Monitoring Deployments (p. 336)]

## AWS Cloud9

**AWS Cloud9** is an online, cloud-based integrated development environment (IDE) you can use to write, run, debug, and deploy code using just a browser from an internet-connected machine. AWS Cloud9 includes a code editor, debugger, terminal, and essential tools, such as the AWS CLI and Git.

- You can use the AWS Cloud9 IDE to run, debug, and build code that is in a GitHub repository. You can view, change, and save the code using its IDE **Environment** window and editor tabs. When you're ready, you can use Git in the AWS Cloud9 terminal session to push code changes to your GitHub repository, and then use AWS CodeDeploy to deploy your updates. For more information about using AWS Cloud9 with GitHub, see [GitHub sample for AWS Cloud9].

- You can use the AWS Cloud9 IDE to update an AWS Lambda function. You can then use AWS CodeDeploy to create a deployment that shifts traffic to the new version of your AWS Lambda function. For more information, see [Working with AWS Lambda functions in the AWS Cloud9 Integrated Development Environment (IDE)]

For more information about AWS Cloud9, see [What Is AWS Cloud9] and [Getting started with AWS Cloud9].
### AWS CodePipeline

AWS CodePipeline is a continuous delivery service you can use to model, visualize, and automate the steps required to release your software in a continuous delivery process. You can use AWS CodePipeline to define your own release process so that the service builds, tests, and deploys your code every time there is a code change. For example, you might have three deployment groups for an application: Beta, Gamma, and Prod. You can set up a pipeline so that each time there is a change in your source code, the updates are deployed to each deployment group, one by one.

You can configure AWS CodePipeline to use CodeDeploy to deploy:

- Code to Amazon EC2 instances, on-premises instances, or both.
- Serverless AWS Lambda function versions.

You can create the CodeDeploy application, deployment, and deployment group to use in a deploy action in a stage either before you create the pipeline or in the Create Pipeline wizard.

Learn more:

- AWS for DevOps getting started guide — Learn how to use CodePipeline with CodeDeploy to continuously deliver and deploy source code in CodeCommit repositories to Amazon EC2 instances.
- Simple pipeline walkthrough (Amazon S3 Bucket)
- Simple pipeline walkthrough (CodeCommit Repository)
- Four-stage pipeline tutorial

### AWS Serverless Application Model

AWS Serverless Application Model (AWS SAM) is a model to define serverless applications. It extends AWS CloudFormation to provide a simplified way of defining AWS Lambda functions, Amazon API Gateway APIs, and Amazon DynamoDB tables required by a serverless application. If you already use AWS SAM, you can add deployment preferences to start using CodeDeploy to manage the way in which traffic is shifted during an AWS Lambda application deployment.

For more information, see the AWS Serverless Application Model.
Elastic Load Balancing

CodeDeploy supports Elastic Load Balancing, a service that distributes incoming application traffic across multiple Amazon EC2 instances.

For CodeDeploy deployments, load balancers also prevent traffic from being routed to instances when they are not ready, are currently being deployed to, or are no longer needed as part of an environment.

Learn more:

- Integrating CodeDeploy with Elastic Load Balancing (p. 52)

Integrating CodeDeploy with Amazon EC2 Auto Scaling

CodeDeploy supports Amazon EC2 Auto Scaling, an AWS service that can launch Amazon EC2 instances automatically according to conditions you define. These conditions can include limits exceeded in a specified time interval for CPU utilization, disk reads or writes, or inbound or outbound network traffic. Amazon EC2 Auto Scaling terminates the instances when they are no longer needed. For more information, see What is Amazon EC2 Auto Scaling?.

When new Amazon EC2 instances are launched as part of an Amazon EC2 Auto Scaling group, CodeDeploy can deploy your revisions to the new instances automatically. You can also coordinate deployments in CodeDeploy with Amazon EC2 Auto Scaling instances registered with Elastic Load Balancing load balancers. For more information, see Integrating CodeDeploy with Elastic Load Balancing (p. 52) and Set up a load balancer in Elastic Load Balancing for CodeDeploy Amazon EC2 deployments (p. 271).

**Note**
Be aware that you might encounter issues if you associate multiple deployment groups with a single Amazon EC2 Auto Scaling group. If one deployment fails, for example, the instance will begin to shut down, but the other deployments that were running can take an hour to time out. For more information, see Avoid associating multiple deployment groups with a single Amazon EC2 Auto Scaling group (p. 440) and Under the hood: CodeDeploy and Amazon EC2 Auto Scaling integration.

Topics

- Deploying CodeDeploy applications to Amazon EC2 Auto Scaling groups (p. 49)
- Amazon EC2 Auto Scaling behaviors with CodeDeploy (p. 50)
- Using a custom AMI with CodeDeploy and Amazon EC2 Auto Scaling (p. 52)

Deploying CodeDeploy applications to Amazon EC2 Auto Scaling groups

To deploy a CodeDeploy application revision to an Amazon EC2 Auto Scaling group:
1. Create or locate an IAM instance profile that allows the Amazon EC2 Auto Scaling group to work with Amazon S3.

   **Note**
   You can also use CodeDeploy to deploy revisions from GitHub repositories to Amazon EC2 Auto Scaling groups. Although Amazon EC2 instances still require an IAM instance profile, the profile doesn't need any additional permissions to deploy from a GitHub repository. For more information, see *Step 4: Create an IAM instance profile for your Amazon EC2 instances* (p. 40).

2. Create or use an Amazon EC2 Auto Scaling group, specifying the IAM instance profile in your launch configuration or template. For more information, see *IAM role for applications that run on Amazon EC2 instances*.

3. Create or locate a service role that allows CodeDeploy to create a deployment group that contains the Amazon EC2 Auto Scaling group.

4. Create a deployment group with CodeDeploy, specifying the Amazon EC2 Auto Scaling group name and service role.

5. Use CodeDeploy to deploy your revision to the deployment group that contains the Amazon EC2 Auto Scaling group.

   For more information, see *Tutorial: Use CodeDeploy to deploy an application to an Amazon EC2 Auto Scaling group* (p. 102).

**Amazon EC2 Auto Scaling behaviors with CodeDeploy**

**How CodeDeploy names Amazon EC2 Auto Scaling groups**

During blue/green deployments on an EC2/On-Premises compute platform, you have two options for adding instances to your replacement (green) environment:

- Use instances that already exist or that you create manually.
- Use settings from an Amazon EC2 Auto Scaling group that you specify to define and create instances in a new Amazon EC2 Auto Scaling group.

If you choose the second option, CodeDeploy provisions a new Amazon EC2 Auto Scaling group for you. It uses the following convention to name the group:

```
CodeDeploy_deployment_group_name_deployment_id
```

For example, if a deployment with ID 10 deploys a deployment group named alpha-deployments, the provisioned Amazon EC2 Auto Scaling group is named CodeDeploy_alpha-deployments_10. For more information, see *Create a deployment group for an EC2/On-Premises blue/green deployment (console)* (p. 267) and *GreenFleetProvisioningOption*.

**Execution order of custom lifecycle hook events**

You can add your own lifecycle hooks to Amazon EC2 Auto Scaling groups to which CodeDeploy deploys. However, the order in which those custom lifecycle hook events are executed cannot be predetermined in relation to CodeDeploy default deployment lifecycle events. For example, if you add a custom lifecycle hook named `ReadyForSoftwareInstall` to an Amazon EC2 Auto Scaling group, you cannot know beforehand whether it will be executed before the first, or after the last, CodeDeploy default deployment lifecycle event.

To learn how to add custom lifecycle hooks to an Amazon EC2 Auto Scaling group, see *Adding lifecycle hooks*.  

API Version 2014-10-06  
50
Scale-out events during a deployment

If an Amazon EC2 Auto Scaling scale-out event occurs while a deployment is underway, the new instances will be updated with the application revision that was most recently deployed, not the application revision that is currently being deployed. If the deployment succeeds, the old instances and the newly scaled-out instances will be hosting different application revisions.

To resolve this problem after it occurs, you can redeploy the newer application revision to the affected deployment groups.

To avoid this problem, we recommend suspending the Amazon EC2 Auto Scaling scale-out processes while deployments are taking place. You can do this through a setting in the common_functions.sh script that is used for load balancing with CodeDeploy. If HANDLE_PROCS=true, the following Amazon EC2 Auto Scaling events are suspended automatically during the deployment process:

- AZRebalance
- AlarmNotification
- ScheduledActions
- ReplaceUnhealthy

Important
Only the CodeDeployDefault.OneAtATime deployment configuration supports this functionality. If you are using other deployment configurations, the deployment group might still have different application revisions applied to its instances.

For more information about using HANDLE_PROCS=true to avoid deployment problems when using Amazon EC2 Auto Scaling, see Important notice about handling AutoScaling processes in aws-codedeploy-samples on GitHub.

Order of events in AWS CloudFormation cfn-init scripts

If you use cfn-init (or cloud-init) to run scripts on newly provisioned Linux-based instances, your deployments might fail unless you strictly control the order of events that occur after the instance starts.

That order must be:

1. The newly provisioned instance starts.
2. All cfn-init bootstrapping scripts run to completion.
3. The CodeDeploy agent starts.
4. The latest application revision is deployed to the instance.

If the order of events is not carefully controlled, the CodeDeploy agent might start a deployment before all the scripts have finished running.

To control the order of events, use one of these best practices:

- Install the CodeDeploy agent through a cfn-init script, placing it after all other scripts.
- Include the CodeDeploy agent in a custom AMI and use a cfn-init script to start it, placing it after all other scripts.

For information about using cfn-init, see cfn-init in AWS CloudFormation User Guide.
Using a custom AMI with CodeDeploy and Amazon EC2 Auto Scaling

You have two options for specifying the base AMI to use when new Amazon EC2 instances are launched in an Amazon EC2 Auto Scaling group:

- You can specify a base custom AMI that already has the CodeDeploy agent installed. Because the agent is already installed, this option launches new Amazon EC2 instances more quickly than the other option. However, this option provides a greater likelihood that initial deployments of Amazon EC2 instances will fail, especially if the CodeDeploy agent is out of date. If you choose this option, we recommend you regularly update the CodeDeploy agent in your base custom AMI.

- You can specify a base AMI that doesn’t have the CodeDeploy agent installed and have the agent installed as each new instance is launched in an Amazon EC2 Auto Scaling group. Although this option launches new Amazon EC2 instances more slowly than the other option, it provides a greater likelihood that initial deployments of instances will succeed. This option uses the most recent version of the CodeDeploy agent.

Integrating CodeDeploy with Elastic Load Balancing

During CodeDeploy deployments, a load balancer prevents internet traffic from being routed to instances when they are not ready, are currently being deployed to, or are no longer needed as part of an environment. The exact role the load balancer plays, however, depends on whether it is used in a blue/green deployment or an in-place deployment.

**Note**
The use of Elastic Load Balancing load balancers is mandatory in blue/green deployments and optional in in-place deployments.

Elastic Load Balancing types

Elastic Load Balancing provides three types of load balancers that can be used in CodeDeploy deployments: Classic Load Balancers, Application Load Balancers, and Network Load Balancers.

**Classic Load Balancer**

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

**Application Load Balancer**

Routes and load balances at the application layer (HTTP/HTTPS) and supports path-based routing. It can route requests to ports on each EC2 instance or container instance in your virtual private cloud (VPC).

**Note**
The Application Load Balancer target groups must have a target type of instance for deployments on EC2 instances, and IP for Fargate deployments. For more information, see Target type.

**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.

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

- What is Elastic Load Balancing?
Blue/Green deployments

Rerouting instance traffic behind an Elastic Load Balancing load balancer is fundamental to CodeDeploy blue/green deployments.

During a blue/green deployment, the load balancer allows traffic to be routed to the new instances in a deployment group that the latest application revision has been deployed to (the replacement environment), according to the rules you specify, and then blocks traffic from the old instances where the previous application revision was running (the original environment).

After instances in a replacement environment are registered with a load balancer, instances from the original environment are deregistered and, if you choose, terminated.

For a blue/green deployment, you can specify a Classic Load Balancer, Application Load Balancer, or Network Load Balancer in your deployment group. You use the CodeDeploy console or AWS CLI to add the load balancer to a deployment group.

For more information about load balancers in blue/green deployments, see the following topics:

- Set up a load balancer in Elastic Load Balancing for CodeDeploy Amazon EC2 deployments (p. 271)
- Create an application for a blue/green deployment (console) (p. 255)
- Create a deployment group for an EC2/On-Premises blue/green deployment (console) (p. 267)

In-place deployments

During an in-place deployment, a load balancer prevents internet traffic from being routed to an instance while it is being deployed to, and then makes the instance available for traffic again after the deployment to that instance is complete.

If a load balancer isn’t used during an in-place deployment, internet traffic may still be directed to an instance during the deployment process. As a result, your customers might encounter broken, incomplete, or outdated web applications. When you use an Elastic Load Balancing load balancer with an in-place deployment, instances in a deployment group are deregistered from a load balancer, updated with the latest application revision, and then reregistered with the load balancer as part of the same deployment group after the deployment is successful. CodeDeploy will wait for up to 1 hour for the instance to become healthy behind the load balancer. If the instance is not marked as healthy by the load balancer during the waiting period, CodeDeploy either moves onto the next instance or fails the deployment, based on the deployment configuration.

For an in-place deployment, you can specify a Classic Load Balancer, Application Load Balancer, or Network Load Balancer. You can specify the load balancer as part of the deployment group’s configuration, or use a script provided by CodeDeploy to implement the load balancer.

Specify in-place deployment load balancer using a deployment group

To add the load balancer to a deployment group, you use the CodeDeploy console or AWS CLI. For information about specifying a load balancer in a deployment group for in-place deployments, see the following topics:

- Create an application for an in-place deployment (console) (p. 253)
- Create a deployment group for an in-place deployment (console) (p. 265)
Integration with partner products and services

CodeDeploy has built-in integration for the following partner products and services:

- AWS CodePipeline
- AWS CodeCommit
- AWS CodeStar
- AWS CodeBuild
- AWS CodeDeploy
- AWS CloudFormation
- Amazon S3
- Amazon EC2
- Amazon VPC
- Amazon Elastic Load Balancing
- Amazon Elasticache
- Amazon Aurora
- Amazon Redshift
- Amazon SNS
- Amazon SQS
- Amazon SES
- Amazon RDS
- Amazon S3
- Amazon Glacier
- Amazon KMS
- Amazon SNS
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- Amazon S3
### Ansible

If you already have a set of **Ansible** playbooks, but just need somewhere to run them, the template for Ansible and CodeDeploy demonstrates how a couple of simple deployment hooks can ensure Ansible is available on the local deployment instance and runs the playbooks. If you already have a process for building and maintaining your inventory, there's also an Ansible module you can use to install and run the CodeDeploy agent.

Learn more:
- [Ansible and CodeDeploy](#)

### Atlassian – Bamboo and Bitbucket

The CodeDeploy task for **Bamboo** compresses the directory that contains an AppSpec file into a .zip file, uploads the file to Amazon S3, and then starts the deployment according to the configuration provided in the CodeDeploy application.

Atlassian Bitbucket support for CodeDeploy enables you to push code to Amazon EC2 instances directly from the Bitbucket UI, on demand, to any of your deployment groups. This means that after you update code in your Bitbucket repository, you do not have to sign in to your continuous integration (CI) platform or Amazon EC2 instances to run a manual deployment process.

Learn more:
- [Using the CodeDeploy task for Bamboo](#)
- [Announcing Atlassian Bitbucket support for CodeDeploy](#)

### Chef

AWS provides two template samples for integrating **Chef** and CodeDeploy. The first is a Chef cookbook that installs and starts the CodeDeploy agent. This allows you to continue managing your host infrastructure with Chef while using CodeDeploy. The second sample template demonstrates how to use CodeDeploy to orchestrate the running of cookbooks and recipes with chef-solo on each node.

Learn more:
- [Chef and CodeDeploy](#)

### CircleCI

**CircleCI** provides an automated testing and continuous integration and deployment toolset. After you create an IAM role in AWS to use with CircleCI and configure your deployment parameters in your circle.yml file, you can use CircleCI with CodeDeploy to create application
revisions, upload them to an Amazon S3 bucket, and then initiate and monitor your deployments.

Learn more:

- Continuous deployment with CodeDeploy

CloudBees

You can use the CodeDeploy Jenkins plugin, available on CloudBees DEV@cloud, as a post-build action. For example, at the end of a continuous delivery pipeline, you can use it to deploy an application revision to your fleet of servers.

Learn more:

- CodeDeploy Jenkins plugin now available on DEV@cloud

Codeship

You can use Codeship to deploy application revisions through CodeDeploy. You can use the Codeship UI to add CodeDeploy to a deployment pipeline for a branch.

Learn more:

- Deploy to CodeDeploy
- CodeDeploy integration on Codeship

GitHub

You can use CodeDeploy to deploy application revisions from GitHub repositories. You can also trigger a deployment from a GitHub repository whenever the source code in that repository is changed.

Learn more:

- Integrating CodeDeploy with GitHub (p. 58)
- Tutorial: Use CodeDeploy to deploy an application from GitHub (p. 117)
- Automatically deploy from GitHub using CodeDeploy

HashiCorp Consul

You can use the open-source HashiCorp Consul tool to help ensure the health and stability of your application environment when you deploy applications in CodeDeploy. You can use Consul to register applications to be discovered during deployment, put applications and nodes in maintenance mode to omit them from deployments, and stop deployments if target instances become unhealthy.

Learn more:

- CodeDeploy deployments with HashiCorp Consul
### Integration with partner products and services

<table>
<thead>
<tr>
<th>Partner</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jenkins</td>
<td>The CodeDeploy Jenkins plugin provides a post-build step for your Jenkins project. Upon a successful build, it zips the workspace, uploads to Amazon S3, and starts a new deployment.</td>
</tr>
<tr>
<td>Puppet Labs</td>
<td>AWS provides sample templates for Puppet and CodeDeploy. The first is a Puppet module that installs and starts the CodeDeploy agent. This allows you to continue managing your host infrastructure with Puppet while using CodeDeploy. The second sample template demonstrates how to use CodeDeploy to orchestrate the running of modules and manifests with a masterless puppet on each node.</td>
</tr>
<tr>
<td>SaltStack</td>
<td>You can integrate SaltStack infrastructure with CodeDeploy. You can use the CodeDeploy module to install and run the CodeDeploy agent on your minions or, with a couple of simple deployment hooks, you can use CodeDeploy to orchestrate the running of your Salt States.</td>
</tr>
<tr>
<td>TeamCity</td>
<td>You can use the CodeDeploy Runner plugin to deploy applications directly from TeamCity. The plugin adds a TeamCity build step that prepares and uploads an application revision to an Amazon S3 bucket, registers the revision in a CodeDeploy application, creates a CodeDeploy deployment and, if you choose, waits for the deployment to be completed.</td>
</tr>
<tr>
<td>Travis CI</td>
<td>You can configure Travis CI to trigger a deployment in CodeDeploy after a successful build.</td>
</tr>
</tbody>
</table>

**Learn more:**
- CodeDeploy Jenkins plugin
- Setting up the Jenkins plugin for CodeDeploy
- Puppet and CodeDeploy
- SaltStack and CodeDeploy
- CodeDeploy Runner (Download)
- CodeDeploy Runner plugin (Documentation)
- Travis CI and CodeDeploy deployments
Integrating CodeDeploy with GitHub

CodeDeploy supports GitHub, a web-based code hosting and sharing service. CodeDeploy can deploy application revisions stored in GitHub repositories or Amazon S3 buckets to instances. CodeDeploy supports GitHub for EC2/On-Premises deployments only.

**Topics**
- Video introduction to CodeDeploy integration with GitHub (p. 58)
- Deploying CodeDeploy revisions from GitHub (p. 58)
- GitHub behaviors with CodeDeploy (p. 59)

**Video introduction to CodeDeploy integration with GitHub**

This short video (5:20) demonstrates how to automate application deployments with CodeDeploy from your existing GitHub workflows.

**Deploying CodeDeploy revisions from GitHub**

To deploy an application revision from a GitHub repository to instances:

1. Create a revision that's compatible with CodeDeploy and the Amazon EC2 instance type to which you will deploy.
   
   To create a compatible revision, follow the instructions in Plan a revision for CodeDeploy (p. 282) and Add an application specification file to a revision for CodeDeploy (p. 283).

2. Use a GitHub account to add your revision to a GitHub repository.
   
   To create a GitHub account, see Join GitHub. To create a GitHub repository, see Create a repo.

3. Use the Create deployment page in the CodeDeploy console or the AWS CLI `create-deployment` command to deploy your revision from your GitHub repository to target instances configured for use in CodeDeploy deployments.
   
   If you want to call the `create-deployment` command, you must first use the Create deployment page of the console to give CodeDeploy permission to interact with GitHub on behalf of your preferred GitHub account for the specified application. You only need to do this once per application.

   To learn how to use the Create deployment page to deploy from a GitHub repository, see Create a deployment with CodeDeploy (p. 298).

   To learn how to call the `create-deployment` command to deploy from a GitHub repository, see Create an EC2/On-Premises Compute Platform deployment (CLI) (p. 308).

   To learn how to prepare instances for use in CodeDeploy deployments, see Working with instances for CodeDeploy (p. 190).

   For more information, see Tutorial: Use CodeDeploy to deploy an application from GitHub (p. 117).
GitHub behaviors with CodeDeploy

Topics
- GitHub authentication with applications in CodeDeploy (p. 59)
- CodeDeploy interaction with private and public GitHub repositories (p. 60)
- CodeDeploy interaction with organization-managed GitHub repositories (p. 60)
- Automatically deploy from CodePipeline with CodeDeploy (p. 60)

GitHub authentication with applications in CodeDeploy

After you give CodeDeploy permission to interact with GitHub, the association between that GitHub account and application is stored in CodeDeploy. You can link the application to a different GitHub account. You can also revoke permission for CodeDeploy to interact with GitHub.

To link a GitHub account to an application in CodeDeploy

   
   **Note**
   
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand Deploy, and then choose Applications.

3. Choose the application you want to link to a different GitHub account.

4. If your application does not have a deployment group, choose Create deployment group to create one. For more information, see Create a deployment group with CodeDeploy (p. 265). A deployment group is required to choose Create deployment in the next step.

5. From Deployments, choose Create deployment.
   
   **Note**
   
   You don’t have to create a new deployment. This is currently the only way to link a different GitHub account to an application.

6. In Deployment settings, for Revision type, choose My application is stored in GitHub.

7. Do one of the following:

   - To create a connection for AWS CodeDeploy applications to a GitHub account, sign out of GitHub in a separate web browser tab. In GitHub token name, type a name to identify this connection, and then choose Connect to GitHub. The web page prompts you to authorize CodeDeploy to interact with GitHub for your application. Continue to step 10.
   - To use a connection you have already created, in GitHub token name, select its name, and then choose Connect to GitHub. Continue to step 8.
   - To create a connection to a different GitHub account, sign out of GitHub in a separate web browser tab. In GitHub token name, type a name to identify the connection, and then choose Connect to GitHub. The web page prompts you to authorize CodeDeploy to interact with GitHub for your application. Continue to step 10.

8. If you are not already signed in to GitHub, follow the instructions on the Sign in page to sign in with the GitHub account to which you want to link the application.

9. Choose Authorize application. GitHub gives CodeDeploy permission to interact with GitHub on behalf of the signed-in GitHub account for the selected application.

10. If you do not want to create a deployment, choose Cancel.
To revoke permission for CodeDeploy to interact with GitHub

1. Sign in to GitHub using credentials for the GitHub account in which you want to revoke AWS CodeDeploy permission.
2. Open the GitHub Applications page, locate CodeDeploy in the list of authorized applications, and then follow the GitHub procedure for revoking authorization for an application.

CodeDeploy interaction with private and public GitHub repositories

CodeDeploy supports the deployment of applications from private and public GitHub repositories. When you give CodeDeploy permission to access GitHub on your behalf, CodeDeploy will have read-write access to all of the private GitHub repositories to which your GitHub account has access. However, CodeDeploy only reads from GitHub repositories. It will not write to any of your private GitHub repositories.

CodeDeploy interaction with organization-managed GitHub repositories

By default, GitHub repositories that are managed by an organization (as opposed to your account's own private or public repositories) do not grant access to third-party applications, including CodeDeploy. Your deployment will fail if an organization's third-party application restrictions are enabled in GitHub and you attempt to deploy code from its GitHub repository. There are two ways to resolve this issue.

- As an organization member, you can ask the organization owner to approve access to CodeDeploy. The steps for requesting this access depend on whether you have already authorized CodeDeploy for your individual account:
  - If you have authorized access to CodeDeploy in your account, see Requesting organization approval for your authorized applications.
  - If you have not yet authorized access to CodeDeploy in your account, see Requesting organization approval for third-party applications.
- The organization owner can disable all third-party application restrictions for the organization. For information, see Disabling third-party application restrictions for your organization.

For more information, see About third-party application restrictions.

Automatically deploy from CodePipeline with CodeDeploy

You can trigger a deployment from a CodePipeline whenever the source code changes. For more information, see CodePipeline.

Integration examples from the community

The following sections provide links to blog posts, articles, and community-provided examples.

Note

These links are provided for informational purposes only, and should not be considered either a comprehensive list or an endorsement of the content of the examples. AWS is not responsible for the content or accuracy of external content.

Blog posts

- Automating CodeDeploy provisioning in AWS CloudFormation

Learn how to provision the deployment of an application in CodeDeploy by using AWS CloudFormation.
Published January 2016
- AWS Toolkit for Eclipse Integration with CodeDeploy (Part 1)
  AWS Toolkit for Eclipse Integration with CodeDeploy (Part 2)
  AWS Toolkit for Eclipse Integration with CodeDeploy (Part 3)
Learn how Java developers can use the CodeDeploy plugin for Eclipse to deploy web applications to AWS directly from Eclipse development environments.

Published February 2015
- Automatically deploy from GitHub using CodeDeploy

Learn how automatic deployments from GitHub to CodeDeploy can be used to create an end-to-end pipeline — from source control to your testing or production environments.

Published December 2014

Videos

- Hosting ASP.NET 5 Apps in AWS with Docker and CodeDeploy

  Learn how CodeDeploy can be used to deploy ASP.NET 5 applications to an Internet Information Services (IIS) server on Microsoft Windows operating systems.

  Hosting ASP.NET 5 Apps in AWS with Docker and CodeDeploy
  
  Published October 2015
  
  Duration: 47:37

- Mastering CodeDeploy with Jenkins and Puppet

  Learn how to use the open-source tools Jenkins and Puppet with CodeDeploy.

  Mastering CodeDeploy with Jenkins and Puppet
  
  Published May 2015
  
  Duration: 49:31
CodeDeploy tutorials

This section includes some tutorials to help you learn how to use CodeDeploy.

The procedures in these tutorials provide suggestions for the location in which to store files (for example, c:\temp) and the names to give to buckets, subfolders, or files (for example, codedeploydemobucket, HelloWorldApp, and CodeDeployDemo-EC2-Trust.json, respectively), but you are not required to use them. Just be sure to substitute your file locations and names as you perform the procedures.

Topics

• Tutorial: Deploy WordPress to an Amazon EC2 instance (Amazon Linux or Red Hat Enterprise Linux and Linux, macOS, or Unix) (p. 62)
• Tutorial: Deploy a "hello, world!" application with CodeDeploy (Windows Server) (p. 80)
• Tutorial: Deploy an application to an on-premises instance with CodeDeploy (Windows Server, Ubuntu Server, or Red Hat Enterprise Linux) (p. 95)
• Tutorial: Use CodeDeploy to deploy an application to an Amazon EC2 Auto Scaling group (p. 102)
• Tutorial: Use CodeDeploy to deploy an application from GitHub (p. 117)
• Tutorial: Deploy an Amazon ECS service (p. 129)
• Tutorial: Deploy an Amazon ECS service with a validation test (p. 137)
• Tutorial: Deploy an updated Lambda function with CodeDeploy and the AWS Serverless Application Model (p. 145)

Tutorial: Deploy WordPress to an Amazon EC2 instance (Amazon Linux or Red Hat Enterprise Linux and Linux, macOS, or Unix)

In this tutorial, you deploy WordPress, an open source blogging tool and content management system based on PHP and MySQL, to a single Amazon EC2 instance running Amazon Linux or Red Hat Enterprise Linux (RHEL).

Not what you’re looking for?

• To practice deploying to an Amazon EC2 instance running Windows Server instead, see Tutorial: Deploy a "hello, world!" application with CodeDeploy (Windows Server) (p. 80).
• To practice deploying to an on-premises instance instead of an Amazon EC2 instance, see Tutorial: Deploy an application to an on-premises instance with CodeDeploy (Windows Server, Ubuntu Server, or Red Hat Enterprise Linux) (p. 95).

This tutorial's steps are presented from the perspective of a local development machine running Linux, macOS, or Unix. Although you can complete most of these steps on a local machine running Windows, you must adapt the steps that cover commands such as chmod and wget, applications such as sed, and directory paths such as /tmp.

Before you start this tutorial, you must complete the prerequisites in Getting started with CodeDeploy (p. 33). These include configuring your IAM user account, installing or upgrading the AWS CLI, and creating an IAM instance profile and a service role.

Topics
Step 1: Launch and configure an Amazon Linux or Red Hat Enterprise Linux Amazon EC2 instance

To deploy the WordPress application with CodeDeploy, you'll need an Amazon EC2 instance running Amazon Linux or Red Hat Enterprise Linux (RHEL). The Amazon EC2 instance requires a new inbound security rule that allows HTTP connections. This rule is needed in order to view the WordPress page in a browser after it is successfully deployed.

Follow the instructions in Create an Amazon EC2 instance for CodeDeploy (p. 199). When you get to the part in those instructions about assigning an Amazon EC2 instance tag to the instance, be sure to specify the tag key of Name and the tag value of CodeDeployDemo. (If you specify a different tag key or tag value, then the instructions in Step 4: Deploy your WordPress application (p. 71) may produce unexpected results.)

After you’ve followed the instructions to launch the Amazon EC2 instance, return to this page, and continue to the next section. Do not continue on to Create an application with CodeDeploy (p. 251) as a next step.

Connect to your Amazon Linux or RHEL Amazon EC2 instance

After your new Amazon EC2 instance is launched, follow these instructions to practice connecting to it.

1. Use the ssh command (or an SSH-capable terminal emulator like PuTTY) to connect to your Amazon Linux or RHEL Amazon EC2 instance. You will need the public DNS address of the instance and the private key for the key pair you used when you started the Amazon EC2 instance. For more information, see Connect to Your Instance.

For example, if the public DNS address is ec2-01-234-567-890.compute-1.amazonaws.com, and your Amazon EC2 instance key pair for SSH access is named codedeploydemo.pem, you would type:

```
ssh -i /path/to/codedeploydemo.pem ec2-user@ec2-01-234-567-890.compute-1.amazonaws.com
```

Replace /path/to/codedeploydemo.pem with the path to your .pem file and the example DNS address with the address to your Amazon Linux or RHEL Amazon EC2 instance.

**Note**

If you receive an error about your key file's permissions being too open, you will need to restrict its permissions to give access only to the current user (you). For example, with the `chmod` command on Linux, macOS, or Unix, type:

```
chmod 400 /path/to/codedeploydemo.pem
```

2. After you are signed in, you will see the AMI banner for the Amazon EC2 instance. For Amazon Linux, it should look like this:
3. You can now sign out of the running Amazon EC2 instance.

   **Warning**
   Do not stop or terminate the Amazon EC2 instance. Otherwise, CodeDeploy won’t be able to deploy to it.

### Add an inbound rule that allows HTTP traffic to your Amazon Linux or RHEL Amazon EC2 instance

The next step confirms your Amazon EC2 instance has an open HTTP port so you can see the deployed WordPress application's home page in a browser.

1. Sign in to the AWS Management Console and open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. Choose **Instances**, and then choose your instance.
3. On the **Description** tab, under **Security groups**, choose **view inbound rules**.

   You should see a list of rules in your security group like the following:

<table>
<thead>
<tr>
<th>Security Groups associated with i-123456789abcdef0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ports</td>
</tr>
<tr>
<td>22</td>
</tr>
</tbody>
</table>

4. Under **Security groups**, choose the security group for your Amazon EC2 instance. It might be named `launch-wizard-N`. The N in the name is a number assigned to your security group when your instance was created.

   Choose the **Inbound** tab. If the security group for your instance is configured correctly, you should see a rule with the following values:

   - **Type**: HTTP
   - **Protocol**: TCP
   - **Port Range**: 80
   - **Source**: 0.0.0.0/0

5. If you do not see a rule with these values, use the procedures in **Adding Rules to a Security Group** to add them to a new security rule.

### Step 2: Configure your source content to be deployed to the Amazon Linux or Red Hat Enterprise Linux Amazon EC2 instance

Now it's time to configure your application's source content so you have something to deploy to the instance.
Get the source code

For this tutorial, you deploy the WordPress content publishing platform from your development machine to the target Amazon EC2 instance. To get the WordPress source code, you can use built-in command-line calls. Or, if you have Git installed on your development machine, you can use that instead.

For these steps, we assume you downloaded a copy of the WordPress source code to the /tmp directory on your development machine. (You can choose any directory you like, but remember to substitute your location for /tmp wherever it is specified in these steps.)

Choose one of the following two options to copy the WordPress source files to your development machine. The first option uses built-in command-line calls. The second option uses Git.

Topics

- To get a copy of the WordPress source code (built-in command-line calls) (p. 65)
- To get a copy of the WordPress source code (Git) (p. 66)

To get a copy of the WordPress source code (built-in command-line calls)

1. Call the `wget` command to download a copy of the WordPress source code, as a .zip file, to the current directory:

   ```bash
   ```

2. Call the `unzip`, `mkdir`, `cp`, and `rm` commands to:
   - Unpack the `master.zip` file into the `/tmp/WordPress_Temp` directory (folder).
   - Copy its unzipped contents to the `/tmp/WordPress` destination folder.
   - Delete the temporary `/tmp/WordPress_Temp` folder and `master` file.

   Run the commands one at a time:

   ```bash
   unzip master -d /tmp/WordPress_Temp
   mkdir -p /tmp/WordPress
   rm -rf /tmp/WordPress_Temp
   rm -f master
   ```

   This leaves you with a clean set of WordPress source code files in the `/tmp/WordPress` folder.
To get a copy of the WordPress source code (Git)

1. Download and install Git on your development machine.
2. In the /tmp/WordPress folder, call the `git init` command.
3. Call the `git clone` command to clone the public WordPress repository, making your own copy of it in the /tmp/WordPress destination folder:

   ```
   ```

   This leaves you with a clean set of WordPress source code files in the /tmp/WordPress folder.

Create scripts to run your application

Next, create a folder and scripts in the directory. CodeDeploy uses these scripts to set up and deploy your application revision on the target Amazon EC2 instance. You can use any text editor to create the scripts.

1. Create a scripts directory in your copy of the WordPress source code:

   ```
mkdir -p /tmp/WordPress/scripts
   ```

2. Create an `install_dependencies.sh` file in /tmp/WordPress/scripts. Add the following lines to the file. This `install_dependencies.sh` script installs Apache, MySQL, and PHP. It also adds MySQL support to PHP.

   ```
#!/bin/bash
sudo amazon-linux-extras install php7.4
sudo yum install -y httpd mariadb-server php
   ```

3. Create a `start_server.sh` file in /tmp/WordPress/scripts. Add the following lines to the file. This `start_server.sh` script starts Apache and MySQL.

   ```
#!/bin/bash
systemctl start mariadb.service
systemctl start httpd.service
systemctl start php-fpm.service
   ```

4. Create a `stop_server.sh` file in /tmp/WordPress/scripts. Add the following lines to the file. This `stop_server.sh` script stops Apache and MySQL.

   ```
#!/bin/bash
isExistApp=pgrep httpd
if [[ -n $isExistApp ]]; then
  systemctl stop httpd.service
fi
isExistApp=pgrep mysqld
if [[ -n $isExistApp ]]; then
  systemctl stop mariadb.service
fi
isExistApp=pgrep php-fpm
if [[ -n $isExistApp ]]; then
  systemctl stop php-fpm.service
fi
   ```
5. Create a `create_test_db.sh` file in `/tmp/WordPress/scripts`. Add the following lines to the file. This `create_test_db.sh` script uses MySQL to create a test database for WordPress to use.

```bash
#!/bin/bash
mysql -uroot <<CREATE_TEST_DB
CREATE DATABASE IF NOT EXISTS test;
CREATE_TEST_DB
```

6. Finally, create a `change_permissions.sh` script in `/tmp/WordPress/scripts`. This is used to change the folder permissions in Apache.

**Important**
This script updated permissions on the `/tmp/WordPress` folder so that anyone can write to it. This is required so that WordPress can write to its database during Step 5: Update and redeploy your WordPress application (p. 75). After the WordPress application is set up, run the following command to update permissions to a more secure setting:

```bash
```

```bash
#!/bin/bash
```

7. Give all of the scripts executable permissions. On the command line, type:

```bash
chmod +x /tmp/WordPress/scripts/*
```

**Add an application specification file**

Next, add an application specification file (AppSpec file), a YAML-formatted file used by CodeDeploy to:

- Map the source files in your application revision to their destinations on the target Amazon EC2 instance.
- Specify custom permissions for deployed files.
- Specify scripts to be run on the target Amazon EC2 instance during the deployment.

The AppSpec file must be named `appspec.yml`. It must be placed in the root directory of the application's source code. In this tutorial, the root directory is `/tmp/WordPress`

With your text editor, create a file named `appspec.yml`. Add the following lines to the file:

```yaml
version: 0.0
os: linux
files:
  - source: /
hooks:
  BeforeInstall:
    - location: scripts/install_dependencies.sh
timeout: 300
    runas: root
  AfterInstall:
    - location: scripts/change_permissions.sh
timeout: 300
```
Step 3: Upload your application to Amazon S3

CodeDeploy uses this AppSpec file to copy all of the files in the /tmp/WordPress folder on the development machine to the /var/www/html/WordPress folder on the target Amazon EC2 instance. During the deployment, CodeDeploy runs the specified scripts as root in the /var/www/html/WordPress/scripts folder on the target Amazon EC2 instance at specified events during the deployment lifecycle, such as BeforeInstall and AfterInstall. If any of these scripts take longer than 300 seconds (5 minutes) to run, CodeDeploy stops the deployment and marks the deployment as failed.

For more information about these settings, see the CodeDeploy AppSpec File reference (p. 375).

Important
The locations and numbers of spaces between each of the items in this file are important. If the spacing is incorrect, CodeDeploy raises an error that might be difficult to debug. For more information, see AppSpec File spacing (p. 405).

Step 3: Upload your WordPress application to Amazon S3

Now you will prepare and upload your source content to a location from which CodeDeploy can deploy it. The following instructions show you how to provision an Amazon S3 bucket, prepare the application revision's files for the bucket, bundle the revision's files, and then push the revision to the bucket.

Note
Although it's not covered in this tutorial, you can use CodeDeploy to deploy applications from GitHub repositories to instances. For more information, see Integrating CodeDeploy with GitHub (p. 58).

Topics
- Provision an Amazon S3 bucket (p. 68)
- Prepare the application's files for the bucket (p. 70)
- Bundle the application's files into a single archive file and push the archive file (p. 70)

Provision an Amazon S3 bucket

Create a storage container or bucket in Amazon S3—or use an existing bucket. Make sure you can upload the revision to the bucket and that Amazon EC2 instances used in deployments can download the revision from the bucket.

You can use the AWS CLI, the Amazon S3 console, or the Amazon S3 APIs to create an Amazon S3 bucket. After you create the bucket, make sure to give access permissions to the bucket and your IAM user.

Note
Bucket names must be unique across Amazon S3 for all AWS accounts. If you aren’t able to use codedeploydemobucket, try a different bucket name, such as codedeploydemobucket.
Step 3: Upload your application to Amazon S3

Followed by a dash and your initials or some other unique identifier. Then be sure to substitute your bucket name for `codedeploydemobucket` wherever you see it throughout this tutorial. The Amazon S3 bucket must be created in the same AWS region where your target Amazon EC2 instances are launched. For example, if you create the bucket in the US East (N. Virginia) Region, then your target Amazon EC2 instances must be launched in the US East (N. Virginia) Region.

Topics

- To create an Amazon S3 bucket (CLI) (p. 69)
- To create an Amazon S3 bucket (console) (p. 69)
- Give permissions to the Amazon S3 bucket and your IAM user (p. 69)

To create an Amazon S3 bucket (CLI)

Call the `mb` command to create an Amazon S3 bucket named `codedeploydemobucket`:

```
aws s3 mb s3://codedeploydemobucket
```

To create an Amazon S3 bucket (console)

1. Open the Amazon S3 console at https://console.aws.amazon.com/s3/.
2. In the Amazon S3 console, choose Create bucket.
3. In the Bucket name box, type a name for the bucket.
4. In the Region list, choose the target region, and then choose Create.

Give permissions to the Amazon S3 bucket and your IAM user

You must have permissions to upload to the Amazon S3 bucket. You can specify these permissions through an Amazon S3 bucket policy. For example, in the following Amazon S3 bucket policy, using the wildcard character (*) allows AWS account `111122223333` to upload files to any directory in the Amazon S3 bucket named `codedeploydemobucket`:

```
{
    "Statement": [
        {
            "Action": ["s3:PutObject"],
            "Effect": "Allow",
            "Resource": "arn:aws:s3:::codedeploydemobucket/*",
            "Principal": {
                "AWS": ["111122223333"]
            }
        }
    ]
}
```

To view your AWS account ID, see Finding Your AWS Account ID.

Now is a good time to verify the Amazon S3 bucket will allow download requests from each participating Amazon EC2 instance. You can specify this through an Amazon S3 bucket policy. For example, in the following Amazon S3 bucket policy, using the wildcard character (*) allows any Amazon EC2 instance with an attached IAM instance profile containing the ARN `arn:aws:iam::80398EXAMPLE:role/CodeDeployDemo` to download files from any directory in the Amazon S3 bucket named `codedeploydemobucket`:  

The Amazon S3 bucket must be created in the same AWS region where your target Amazon EC2 instances are launched. For example, if you create the bucket in the US East (N. Virginia) Region, then your target Amazon EC2 instances must be launched in the US East (N. Virginia) Region.
For information about how to generate and attach an Amazon S3 bucket policy, see Bucket policy examples.

For information about how to create and attach an IAM policy, see Working with policies.

Prepare the application's files for the bucket

Make sure the WordPress application files, the AppSpec file, and the scripts are organized on your development machine similar to the following:

```
/tmp/
|-- WordPress/
    |-- appspec.yml
    |-- scripts/
    |    |-- change_permissions.sh
    |    |-- create_test_db.sh
    |    |-- install_dependencies.sh
    |    |-- start_server.sh
    |    |-- stop_server.sh
    |-- wp-admin/
    |    |-- (various files...)
    |-- wp-content/
    |    |-- (various files...)
    |-- wp-includes/
    |    |-- (various files...)
    |-- index.php
    |-- license.txt
    |-- readme.html
    |-- (various files ending with .php...)
```

Bundle the application's files into a single archive file and push the archive file

Bundle the WordPress application files and the AppSpec file into an archive file (known as an application revision).

Note
You may be charged for storing objects in a bucket and for transferring application revisions into and out of a bucket. For more information, see Amazon S3 pricing.

1. On the development machine, switch to the folder where the files are stored:
Step 4: Deploy your application

Now you deploy the sample WordPress application revision you uploaded to Amazon S3. You can use the AWS CLI or the CodeDeploy console to deploy the revision and monitor the deployment's progress. After the application revision is successfully deployed, you check the results.

Topics
- Deploy your application revision with CodeDeploy (p. 71)
- Monitor and troubleshoot your deployment (p. 73)
- Verify your deployment (p. 74)

Deploy your application revision with CodeDeploy

Use the AWS CLI or the console to deploy your application revision.

Topics
- To deploy your application revision (CLI) (p. 71)
- To deploy your application revision (console) (p. 72)

To deploy your application revision (CLI)

1. The deployment needs a deployment group. However, before you create the deployment group, you need a service role ARN. A service role is an IAM role that gives a service permission to act on your behalf. In this case, the service role gives CodeDeploy permission to access your Amazon EC2 instances to expand (read) their Amazon EC2 instance tags.

   You should have already followed the instructions in Create a service role (CLI) (p. 38) to create a service role. To get the ARN of the service role, see Get the service role ARN (CLI) (p. 40).
2. Now that you have the service role ARN, call the `create-deployment-group` command to create a deployment group named `WordPress_DepGroup`, associated with the application named `WordPress_App`, using the Amazon EC2 tag named `CodeDeployDemo` and deployment configuration named `CodeDeployDefault.OneAtATime`:

```
aws deploy create-deployment-group \
  --application-name WordPress_App \
  --deployment-group-name WordPress_DepGroup \
  --deployment-config-name CodeDeployDefault.OneAtATime \
  --ec2-tag-filters Key=Name,Value=CodeDeployDemo,Type=KEY_AND_VALUE \
  --service-role-arn serviceRoleARN
```

**Note**
The `create-deployment-group` command provides support for creating triggers that result in the sending of Amazon SNS notifications to topic subscribers about specified events in deployments and instances. The command also supports options for automatically rolling back deployments and setting up alarms to stop deployments when monitoring thresholds in Amazon CloudWatch alarms are met. Commands for these actions are not included in this tutorial.

3. Before you create a deployment, the instances in your deployment group must have the CodeDeploy agent installed. You can install the agent from the command line with AWS Systems Manager with the following command:

```
aws ssm create-association \
  --name AWS-ConfigureAWSPackage \
  --targets Key=tag:Name,Values=CodeDeployDemo \
  --parameters action=Install,name=AWSCodeDeployAgent \
  --schedule-expression "cron(0 2 ? * SUN *)"
```

This command creates an association in Systems Manager State Manager that will install the CodeDeploy agent and then attempt to update it at 2:00 every Sunday morning. For more information about the CodeDeploy agent, see Working with the CodeDeploy agent. For more information about Systems Manager, see What is AWS Systems Manager.

4. Now call the `create-deployment` command to create a deployment associated with the application named `WordPress_App`, the deployment configuration named `CodeDeployDefault.OneAtATime`, and the deployment group named `WordPress_DepGroup`, using the application revision named `WordPressApp.zip` in the bucket named `codedeploydemobucket`:

```
aws deploy create-deployment \
  --application-name WordPress_App \
  --deployment-config-name CodeDeployDefault.OneAtATime \
  --deployment-group-name WordPress_DepGroup \
  --s3-location bucket=codedeploydemobucket,bundleType=zip,key=WordPressApp.zip
```

**To deploy your application revision (console)**

1. Before you use the CodeDeploy console to deploy your application revision, you need a service role ARN. A service role is an IAM role that gives a service permission to act on your behalf. In this case, the service role gives CodeDeploy permission to access your Amazon EC2 instances to expand (read) their Amazon EC2 instance tags.

   You should have already followed the instructions in Create a service role (console) (p. 36) to create a service role. To get the ARN of the service role, see Get the service role ARN (console) (p. 39).

2. Now that you have the ARN, use the CodeDeploy console to deploy your application revision:
Step 4: Deploy your application

Sign in to the AWS Management Console and open the CodeDeploy console at https://console.aws.amazon.com/codedeploy.

Note
Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

3. In the navigation pane, expand Deploy, and then choose Applications.
4. In the list of applications, choose WordPress_App.
5. On the Deployment groups tab, choose Create deployment group.
7. Under Deployment type, choose In-place deployment.
8. In Environment configuration, select Amazon EC2 instances.
9. In Agent configuration with AWS Systems Manager, keep the defaults.
10. In Key, enter Name.
11. In Value, enter CodeDeployDemo.

Note
After you type CodeDeployDemo, a 1 should appear under Matching instances to confirm CodeDeploy found one matching Amazon EC2 instance.

13. In Service role ARN, choose the service role ARN, and then choose Create deployment group.
14. Choose Create deployment.
16. Next to Repository type, choose My application is stored in Amazon S3. In Revision location, enter the location of the sample WordPress application revision you previously uploaded to Amazon S3. To get the location:
   a. Open the Amazon S3 console at https://console.aws.amazon.com/s3/.
   b. In the list of buckets, choose codedeploydemobucket (or the name of the bucket where you uploaded your application revision).
   c. In the list of objects, choose WordPressApp.zip.
   d. On the Overview tab, copy the value of the Link field to your clipboard.

   It might look something like this:


   e. Return to the CodeDeploy console, and in Revision location, paste the Link field value.
17. If a message appears in the File type list stating the file type could not be detected, choose .zip.
18. (Optional) Type a comment in the Deployment description box.
19. Expand Deployment group overrides, and from Deployment configuration, choose CodeDeployDefault.OneAtATime.
20. Choose Start deployment. Information about your newly created deployment appears on the Deployments page.

Monitor and troubleshoot your deployment

Use the AWS CLI or the console to monitor and troubleshoot your deployment.

Topics
To monitor and troubleshoot your deployment (CLI)

1. Get the deployment's ID by calling the `list-deployments` command against the application named *WordPress_App* and the deployment group named *WordPress_DepGroup*:

   ```bash
   aws deploy list-deployments --application-name WordPress_App --deployment-group-name WordPress_DepGroup --query 'deployments' --output text
   ```

2. Call the `get-deployment` command with the deployment ID:

   ```bash
   aws deploy get-deployment --deployment-id deploymentID --query 'deploymentInfo.status' --output text
   ```

3. The command returns the deployment's overall status. If successful, the value is *Succeeded*.

   If the overall status is *Failed*, you can call commands such as `list-deployment-instances` and `get-deployment-instance` to troubleshoot. For more troubleshooting options, see Analyzing log files to investigate deployment failures on instances (p. 436).

To monitor and troubleshoot your deployment (console)

On the *Deployments* page in the CodeDeploy console, you can monitor your deployment's status in the *Status* column.

To get more information about your deployment, especially if the *Status* column value has any value other than *Succeeded*:

1. In the *Deployments* table, choose the name of the deployment. After a deployment fails, a message that describes the reason for the failure is displayed.

2. In *Instance activity*, more information about the deployment is displayed. After a deployment fails, you might be able to determine on which Amazon EC2 instances and at which step the deployment failed.

3. If you want to do more troubleshooting, you can use a technique like the one described in View Instance Details (p. 238). You can also analyze the deployment log files on an Amazon EC2 instance. For more information, see Analyzing log files to investigate deployment failures on instances (p. 436).

Verify your deployment

After your deployment is successful, verify your WordPress installation is working. Use the public DNS address of the Amazon EC2 instance, followed by `/WordPress`, to view your site in a web browser. (To get the public DNS value, in the Amazon EC2 console, choose the Amazon EC2 instance, and on the *Description* tab, look for the value of *Public DNS*.)

For example, if the public DNS address of your Amazon EC2 instance is `ec2-01-234-567-890.compute-1.amazonaws.com`, you would use the following URL:

```
```

When you view the site in your browser, you should see a WordPress welcome page that looks similar to the following:
Step 5: Update and redeploy your WordPress application

Now that you’ve successfully deployed your application revision, update the WordPress code on the development machine, and then use CodeDeploy to redeploy the site. Afterward, you should see the code changes on the Amazon EC2 instance.

Topics
- Set up the WordPress site (p. 75)
- Modify the site (p. 76)
- Redeploy the site (p. 76)

Set up the WordPress site

To see the effects of the code change, finish setting up the WordPress site so that you have a fully functional installation.

1. Type your site’s URL into your web browser. The URL is the public DNS address of the Amazon EC2 instance plus a /WordPress extension. For this example WordPress
site (and example Amazon EC2 instance public DNS address), the URL is http://

2. If you haven’t set up the site yet, the WordPress default welcome page appears. Choose Let’s go!

3. To use the default MySQL database, on the database configuration page, type the following values:

   - **Database Name**: test
   - **User Name**: root
   - **Password**: Leave blank.
   - **Database Host**: localhost
   - **Table Prefix**: wp_

Choose **Submit** to set up the database.

4. Continue the site setup. On the Welcome page, fill in any values you want, and choose Install
WordPress. When the installation is complete, you can sign in to your dashboard.

**Important**
During the deployment of the WordPress application, the change_permissions.sh script
updated permissions of the /tmp/WordPress folder so anyone can write to it. Now is a good
time to run the following command to restrict permissions so that only you, the owner, can
write to it:

```
```

**Modify the site**

To modify the WordPress site, go to the application’s folder on your development machine:

```
cd /tmp/WordPress
```

To modify some of the site's colors, in the wp-content/themes/twentyfifteen/style.css file, use
a text editor or sed to change $fff to #768331.

On Linux or other systems with GNU sed, use:

```
sed -i 's/fff/#768331/g' wp-content/themes/twentyfifteen/style.css
```

On macOS, Unix, or other systems with BSD sed, use:

```
sed -i '' 's/fff/#768331/g' wp-content/themes/twentyfifteen/style.css
```

**Redeploy the site**

Now that you’ve modified the site’s code, use Amazon S3 and CodeDeploy to redeploy the site.

Bundle and upload the changes to Amazon S3, as described in Bundle the application’s files into a single
archive file and push the archive file (p. 70). (As you follow those instructions, remember that you do
not need to create an application.) Give the new revision the same key as before (WordPressApp.zip).
Upload it to the same Amazon S3 bucket you created earlier (for example, codedeploydemobucket).
Use the AWS CLI, the CodeDeploy console, or the CodeDeploy APIs to redeploy the site.

**Topics**

- To redeploy the site (CLI)  (p. 77)
- To redeploy the site (console)  (p. 77)

**To redeploy the site (CLI)**

Call the `create-deployment` command to create a deployment based on the newly uploaded revision. Use the application named `WordPress_App`, the deployment configuration named `CodeDeployDefault.OneAtATime`, the deployment group named `WordPress_DepGroup`, and the revision named `WordPressApp.zip` in the bucket named `codedeploydemobucket`:

```bash
aws deploy create-deployment \
  --application-name WordPress_App \ 
  --deployment-config-name CodeDeployDefault.OneAtATime \ 
  --deployment-group-name WordPress_DepGroup \ 
  --s3-location bucket=codedeploydemobucket,bundleType=zip,key=WordPressApp.zip
```

You can check the status of the deployment, as described in Monitor and troubleshoot your deployment (p. 73).

After CodeDeploy has redeployed the site, revisit the site in your web browser to verify the colors have been changed. (You might need to refresh your browser.) If the colors have been changed, congratulations! You have successfully modified and redeployed your site!

**To redeploy the site (console)**

   
   **Note**
   
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).
   
2. In the navigation pane, expand Deploy, and then choose Applications.
3. In the list of applications, choose WordPress_App.
5. Choose Create deployment.
6. On the Create deployment page:
   
   
   b. In the Repository type area, choose My application is stored in Amazon S3, and then copy your revision's Amazon S3 link into the Revision location box. To find the link value:
      
      i. In a separate browser tab:
         
         Sign in to the AWS Management Console and open the Amazon S3 console at https://console.aws.amazon.com/s3/.
         
         Browse to and open codedeploydemobucket, and then choose your revision, `WordPressApp.zip`.
         
         ii. If the Properties pane is not visible in the Amazon S3 console, choose the Properties button.
         
         iii. In the Properties pane, copy the value of the Link field into the Revision location box in the CodeDeploy console.
c. If a message appears saying the file type could not be detected, choose .zip.

d. Leave the Deployment description box blank.

e. Expand Deployment group overrides and from Deployment configuration, choose CodeDeployDefault.OneAtATime.

f. Choose Start deployment. Information about your newly created deployment appears on the Deployments page.

g. You can check the status of the deployment, as described in Monitor and troubleshoot your deployment (p. 73).

After CodeDeploy has redeployed the site, revisit the site in your web browser to verify the colors have been changed. (You might need to refresh your browser.) If the colors have been changed, congratulations! You have successfully modified and redeployed your site!

Step 6: Clean up your WordPress application and related resources

You've now successfully made an update to the WordPress code and redeployed the site. To avoid ongoing charges for resources you created for this tutorial, you should delete:

- Any AWS CloudFormation stacks (or terminate any Amazon EC2 instances, if you created them outside of AWS CloudFormation).
- Any Amazon S3 buckets.
- The AWS Systems Manager State Manager association for the CodeDeploy agent.

You can use the AWS CLI, the AWS CloudFormation, Amazon S3, Amazon EC2, and CodeDeploy consoles, or the AWS APIs to perform the cleanup.

Topics
- To clean up resources (CLI) (p. 78)
- To clean up resources (console) (p. 79)
- What's next? (p. 80)

To clean up resources (CLI)

1. If you used our AWS CloudFormation template for this tutorial, call the delete-stack command against the stack named CodeDeployDemoStack. This will terminate all accompanying Amazon EC2 instances and delete all accompanying IAM roles the stack created:

   ```bash
   aws cloudformation delete-stack --stack-name CodeDeployDemoStack
   ```

2. To delete the Amazon S3 bucket, call the rm command with the --recursive switch against the bucket named codedeploydemobucket. This will delete the bucket and all objects in the bucket:

   ```bash
   aws s3 rm s3://codedeploydemobucket --recursive
   ```

3. To delete the WordPress_App application, call the delete-application command. This will also delete all associated deployment group records and deployment records for the application:

   ```bash
   aws deploy delete-application --application-name WordPress_App
   ```
4. To delete the Systems Manager State Manager association, call the `delete-association` command.

```bash
aws ssm delete-association --association-id association-id
```

You can get the `association-id` by calling the `describe-association` command.

```bash
aws ssm describe-association --name AWS-ConfigureAWSPackage --targets Key=tag:Name,Values=CodeDeployDemo
```

If you did not use the AWS CloudFormation stack for this tutorial, call the `terminate-instances` command to terminate any Amazon EC2 instances you manually created. Supply the ID of the Amazon EC2 instance to terminate:

```bash
aws ec2 terminate-instances --instance-ids instanceId
```

**To clean up resources (console)**

If you used our AWS CloudFormation template for this tutorial, delete the associated AWS CloudFormation stack.

2. In the **Filter** box, type the AWS CloudFormation stack name you created earlier (for example, `CodeDeployDemoStack`).
3. Select the box beside stack name. In the **Actions** menu, choose **Delete Stack**.

AWS CloudFormation deletes the stack, terminates all accompanying Amazon EC2 instances, and deletes all accompanying IAM roles.

To terminate Amazon EC2 instances you created outside of an AWS CloudFormation stack:

1. Sign in to the AWS Management Console and open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. In the **INSTANCES** list, choose **Instances**.
3. In the search box, type the name of the Amazon EC2 instance you want to terminate (for example, `CodeDeployDemo`), and then press Enter.
4. Choose the Amazon EC2 instance name.
5. In the **Actions** menu, point to **Instance State**, and then choose **Terminate**. When prompted, choose **Yes, Terminate**.

Repeat these steps for each instance.

To delete the Amazon S3 bucket:

1. Sign in to the AWS Management Console and open the Amazon S3 console at https://console.aws.amazon.com/s3/.
2. In the list of buckets, browse to and choose the name of the Amazon S3 bucket you created earlier (for example, `codedeploydemobucket`).
3. Before you can delete a bucket, you must first delete its contents. Select all of the files in the bucket, such as `WordPressApp.zip`. In the **Actions** menu, choose **Delete**. When prompted to confirm the deletion, choose **OK**.
4. After the bucket is empty, you can delete the bucket. In the list of buckets, choose the row of the bucket (but not the bucket name). Choose **Delete bucket**, and when prompted to confirm, choose **OK**.

To delete the **WordPress_App** application from CodeDeploy:

   
   **Note**
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand **Deploy**, and then choose **Applications**.
3. In the list of applications, choose **WordPress_App**.
4. On the **Application details** page, choose **Delete application**.
5. When prompted, enter the name of the application to confirm you want to delete it, and then choose **Delete**.

To delete the Systems Manager State Manager association:

2. In the navigation pane, choose **State Manager**.
3. Choose the association you created and choose **Delete**.

**What's next?**

If you've arrived here, congratulations! You have successfully completed a CodeDeploy deployment, and then updated your site's code and redeployed it.

**Tutorial: Deploy a "hello, world!" application with CodeDeploy (Windows Server)**

In this tutorial, you deploy a single webpage to a single Windows Server Amazon EC2 instance running Internet Information Services (IIS) as its web server. This webpage displays a simple "Hello, World!" message.

Not what you're looking for?

- To practice deploying to an Amazon Linux or Red Hat Enterprise Linux (RHEL) Amazon EC2 instance instead, see Tutorial: Deploy WordPress to an Amazon EC2 instance (Amazon Linux or Red Hat Enterprise Linux and Linux, macOS, or Unix) (p. 62).
- To practice deploying to an on-premises instance instead, see Tutorial: Deploy an application to an on-premises instance with CodeDeploy (Windows Server, Ubuntu Server, or Red Hat Enterprise Linux) (p. 95).

This tutorial's steps are presented from a Windows perspective. Although you can complete most of these steps on a local machine running Linux, macOS, or Unix, you must adapt those that cover Windows-based directory paths such as `c:\temp`. Also, if you want to connect to the Amazon EC2 instance, you need a client application that can connect through Remote Desktop Protocol (RDP) to the Amazon EC2 instance running Windows Server. (Windows includes an RDP connection client application by default.)
Before you start this tutorial, you must complete the prerequisites in Getting started with CodeDeploy (p. 33), including configuring your IAM user, installing or upgrading the AWS CLI, and creating an IAM instance profile and a service role.

**Topics**
- Step 1: Launch a Windows Server Amazon EC2 instance (p. 81)
- Step 2: Configure your source content to deploy to the Windows Server Amazon EC2 instance (p. 82)
- Step 3: Upload your "hello, world!" application to Amazon S3 (p. 84)
- Step 4: Deploy your Hello World application (p. 87)
- Step 5: Update and redeploy your "hello, world!" application (p. 91)
- Step 6: Clean up your "hello, world!" application and related resources (p. 93)

**Step 1: Launch a Windows Server Amazon EC2 instance**

To deploy the Hello World application with CodeDeploy, you need an Amazon EC2 instance running Windows Server.

Follow the instructions in Create an Amazon EC2 instance for CodeDeploy (p. 199). When you are ready to assign an Amazon EC2 instance tag to the instance, be sure to specify the tag key of **Name** and the tag value of **CodeDeployDemo**. (If you specify a different tag key or tag value, then the instructions in Step 4: Deploy your Hello World application (p. 87) might produce unexpected results.)

After you've launched the Amazon EC2 instance, return to this page, and continue to the next section. Do not continue on to Create an application with CodeDeploy (p. 251) as a next step.

**Connect to your Amazon EC2 instance**

After your Amazon EC2 instance is launched, follow these instructions to practice connecting to it.

**Note**
In these instructions, we assume you are running Windows and the Windows Desktop Connection client application. For information, see Connecting to your Windows instance using RDP. You might need to adapt these instructions for other operating systems or other RDP connection client applications.

1. Sign in to the AWS Management Console and open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. In the navigation pane, under **Instances**, choose **Instances**.
3. Browse to and choose your Windows Server instance in the list.
4. Choose **Connect**.
5. Choose **Get Password**, and then choose **Choose File**.
6. Browse to and choose the Amazon EC2 instance key pair file associated with the Windows Server Amazon EC2 instance, and then choose **Open**.
7. Choose **Decrypt Password**. Make a note of the password that is displayed. You need it in step 10.
8. Choose **Download Remote Desktop File**, and then open the file.
9. If you are prompted to connect even though the publisher of the remote connection can't be identified, proceed.
10. Type the password you noted in step 7, and then proceed. (If your RDP connection client application prompts you for a user name, type **Administrator**.)
11. If you are prompted to connect even though the identity of the remote computer cannot be verified, proceed.
12. After you are connected, the desktop of the Amazon EC2 instance running Windows Server is displayed.
13. You can now disconnect from the Amazon EC2 instance.

**Warning**
Do not stop or terminate the instance. Otherwise, CodeDeploy can’t deploy to it.

### Add an inbound rule that allows HTTP traffic to your Windows Server Amazon EC2 instance

The next step confirms your Amazon EC2 instance has an open HTTP port so you can see the deployed webpage on your Windows Server Amazon EC2 instance in a browser.

1. Sign in to the AWS Management Console and open the Amazon EC2 console at [https://console.aws.amazon.com/ec2/](https://console.aws.amazon.com/ec2/).
2. Choose **Instances**, and then choose your instance.
3. On the **Description** tab, under **Security groups**, choose **view inbound rules**.

You should see a list of rules in your security group like the following:

| Security Groups associated with i-1234567890abcdef0 |
|---|---|---|---|
| Ports | Protocol | Source | launch-wizard-\(N\) |
| 22 | tcp | 0.0.0.0/0 | ✔ |

4. Under **Security groups**, choose the security group for your Amazon EC2 instance. It might be named `launch-wizard-N`. The \(N\) in the name is a number assigned to your security group when your instance was created.

   Choose the **Inbound** tab. If the security group for your instance is configured correctly, you should see a rule with the following values:

   - **Type**: HTTP
   - **Protocol**: TCP
   - **Port Range**: 80
   - **Source**: 0.0.0.0/0

5. If you do not see a rule with these values, use the procedures in **Adding Rules to a Security Group** to add them to a new security rule.

### Step 2: Configure your source content to deploy to the Windows Server Amazon EC2 instance

Now it's time to configure your application's source content so you have something you can deploy to the Amazon EC2 instance. For this tutorial, you'll deploy a single web page to the Amazon EC2 instance running Windows Server, which will run Internet Information Services (IIS) as its web server. This web page will display a simple "Hello, World!" message.

**Topics**
- Create the web page (p. 83)
- Create a script to run your application (p. 83)
- Add an application specification file (p. 84)
Create the web page

1. Create a subdirectory (subfolder) named HelloWorldApp in your c:\temp folder, and then switch to that folder.

   ```
   mkdir c:\temp\HelloWorldApp
   cd c:\temp\HelloWorldApp
   ```

   **Note**
   You don't have to use the location of c:\temp or the subfolder name of HelloWorldApp. If you use a different location or subfolder name, be sure to use it throughout this tutorial.

2. Use a text editor to create a file inside of the folder. Name the file index.html.

   ```
   notepad index.html
   ```

3. Add the following HTML code to the file, and then save the file.

   ```
   <!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">
   <html>
   <head>
   <title>Hello, World!</title>
   <style>
   body {
     color: #ffffff;
     background-color: #0188cc;
     font-family: Arial, sans-serif;
     font-size:14px;
   }
   </style>
   </head>
   <body>
   <div align="center"><h1>Hello, World!</h1></div>
   <div align="center"><h2>You have successfully deployed an application using CodeDeploy</h2></div>
   <div align="center">
   </div>
   </body>
   </html>
   ```

Create a script to run your application

Next, you will create a script that CodeDeploy will use to set up the web server on the target Amazon EC2 instance.

1. In the same subfolder where the index.html file is saved, use a text editor to create another file. Name the file before-install.bat.

   ```
   notepad before-install.bat
   ```

2. Add the following batch script code to the file, and then save the file.

   ```
   REM Install Internet Information Server (IIS).
   c:\Windows\Sysnative\WindowsPowerShell\v1.0\powershell.exe -Command Import-Module -Name ServerManager
   ```
Add an application specification file

Next, you will add an application specification file (AppSpec file) in addition to the web page and batch script file. The AppSpec file is a YAML-formatted file used by CodeDeploy to:

- Map the source files in your application revision to their destinations on the instance.
- Specify scripts to be run on the instance during the deployment.

The AppSpec file must be named appspec.yml. It must be placed in the application source code's root folder.

1. In the same subfolder where the index.html and before-install.bat files are saved, use a text editor to create another file. Name the file appspec.yml.

```bash
notepad appspec.yml
```

2. Add the following YAML code to the file, and then save the file.

```yaml
version: 0.0
os: windows
files:
  - source: \index.html
    destination: c:\inetpub\wwwroot
hooks:
  BeforeInstall:
    - location: \before-install.bat
    timeout: 900
```

CodeDeploy will use this AppSpec file to copy the index.html file in the application source code's root folder to the c:\inetpub\wwwroot folder on the target Amazon EC2 instance. During the deployment, CodeDeploy will run the before-install.bat batch script on the target Amazon EC2 instance during the BeforeInstall deployment lifecycle event. If this script takes longer than 900 seconds (15 minutes) to run, CodeDeploy will stop the deployment and mark the deployment to the Amazon EC2 instance as failed.

For more information about these settings, see the CodeDeploy AppSpec File reference (p. 375).

**Important**

The locations and numbers of spaces between each of the items in this file are important. If the spacing is incorrect, CodeDeploy will raise an error that may be difficult to debug. For more information, see AppSpec File spacing (p. 405).

**Step 3: Upload your "hello, world!" application to Amazon S3**

Now you will prepare and upload your source content to a location from which CodeDeploy can deploy it. The following instructions show you how to provision an Amazon S3 bucket, prepare the application revision's files for the bucket, bundle the revision's files, and then push the revision to the bucket.
Step 3: Upload your application to Amazon S3

Note
Although it's not covered in this tutorial, you can use CodeDeploy to deploy applications from GitHub repositories to instances. For more information, see Integrating CodeDeploy with GitHub (p. 58).

Topics
- Provision an Amazon S3 bucket (p. 85)
- Prepare the application's files for the bucket (p. 87)
- Bundle the application's files into a single archive file and push the archive file (p. 87)

Provision an Amazon S3 bucket

Create a storage container or bucket in Amazon S3—or use an existing bucket. Make sure you can upload the revision to the bucket and that Amazon EC2 instances used in deployments can download the revision from the bucket.

You can use the AWS CLI, the Amazon S3 console, or the Amazon S3 APIs to create an Amazon S3 bucket. After you create the bucket, make sure to give access permissions to the bucket and your IAM user.

Note
Bucket names must be unique across Amazon S3 for all AWS accounts. If you aren't able to use codedeploydemobucket, try a different bucket name, such as codedeploydemobucket followed by a dash and your initials or some other unique identifier. Then be sure to substitute your bucket name for codedeploydemobucket wherever you see it throughout this tutorial. The Amazon S3 bucket must be created in the same AWS region in which your target Amazon EC2 instances are launched. For example, if you create the bucket in the US East (N. Virginia) Region, then your target Amazon EC2 instances must be launched in the US East (N. Virginia) Region.

Topics
- To create an Amazon S3 bucket (CLI) (p. 85)
- To create an Amazon S3 bucket (console) (p. 85)
- Give permissions to the Amazon S3 bucket and your IAM user (p. 85)

To create an Amazon S3 bucket (CLI)

Call the mb command to create an Amazon S3 bucket named codedeploydemobucket:

```shell
aws s3 mb s3://codedeploydemobucket
```

To create an Amazon S3 bucket (console)

1. Open the Amazon S3 console at https://console.aws.amazon.com/s3/.
2. In the Amazon S3 console, choose Create bucket.
3. In the Bucket name box, type a name for the bucket.
4. In the Region list, choose the target region, and then choose Create.

Give permissions to the Amazon S3 bucket and your IAM user

You must have permissions to upload to the Amazon S3 bucket. You can specify these permissions through an Amazon S3 bucket policy. For example, in the following Amazon S3 bucket policy, using the
wildcard character (*) allows AWS account 111122223333 to upload files to any directory in the Amazon S3 bucket named codedeploydemobucket:

```json
{
    "Statement": [
        {
            "Action": ["s3:PutObject"],
            "Effect": "Allow",
            "Resource": "arn:aws:s3:::codedeploydemobucket/*",
            "Principal": {
                "AWS": ["111122223333"]
            }
        }
    ]
}
```

To view your AWS account ID, see Finding Your AWS Account ID.

Now is a good time to verify the Amazon S3 bucket will allow download requests from each participating Amazon EC2 instance. You can specify this through an Amazon S3 bucket policy. For example, in the following Amazon S3 bucket policy, using the wildcard character (*) allows any Amazon EC2 instance with an attached IAM instance profile containing the ARN arn:aws:iam::80398EXAMPLE:role/CodeDeployDemo to download files from any directory in the Amazon S3 bucket named codedeploydemobucket:

```json
{
    "Statement": [
        {
            "Action": ["s3:Get*", "s3:List*"]
        }
    ]
}
```

For information about how to generate and attach an Amazon S3 bucket policy, see Bucket policy examples.

Your account must have permission to upload the revision to the Amazon S3 bucket. One way to specify this is through an IAM policy. The following IAM policy allows your IAM user to upload revisions anywhere in the Amazon S3 bucket named codedeploydemobucket:

```json
{
    "Version":"2012-10-17",
    "Statement":[
        {
            "Effect":"Allow",
            "Action": ["s3:PutObject"],
            "Resource": "arn:aws:s3:::codedeploydemobucket/*"
        }
    ]
}
```
Step 4: Deploy your application

Now you deploy the sample Hello World application revision you uploaded to Amazon S3. You use the AWS CLI or the CodeDeploy console to deploy the revision and monitor the deployment's progress. After the application revision is successfully deployed, you check the results.
Deploy your application revision with CodeDeploy

You can deploy your application using the CLI or the console.

To deploy your application revision (CLI)

1. First, the deployment needs a deployment group. However, before you create the deployment group, you need a service role ARN. A service role is an IAM role that gives a service permission to act on your behalf. In this case, the service role gives CodeDeploy permission to access your Amazon EC2 instances to expand (read) their Amazon EC2 instance tags.

   You should have already followed the instructions in Create a service role (CLI) (p. 38) to create a service role. To get the ARN of the service role, see Get the service role ARN (CLI) (p. 40).

2. Now that you have the ARN, call the `create-deployment-group` command to create a deployment group named `HelloWorld_DepGroup`, associated with the application named `HelloWorld_App`, using the Amazon EC2 instance tag named `CodeDeployDemo` and deployment configuration named `CodeDeployDefault.OneAtATime`, with the service role ARN:

   ```
   aws deploy create-deployment-group --application-name HelloWorld_App --deployment-group-name HelloWorld_DepGroup --deployment-config-name CodeDeployDefault.OneAtATime --ec2-tag-filters Key=Name,Value=CodeDeployDemo,Type=KEY_AND_VALUE --service-role-arn serviceRoleARN
   ```

   **Note**
   The `create-deployment-group` command provides support for creating triggers that result in the sending of Amazon SNS notifications to topic subscribers about specified events in deployments and instances. The command also supports options for automatically rolling back deployments and setting up alarms to stop deployments when monitoring thresholds in Amazon CloudWatch alarms are met. Commands for these actions are not included in this tutorial.

3. Before you create a deployment, the instances in your deployment group must have the CodeDeploy agent installed. You can install the agent from the command line with AWS Systems Manager with the following command:

   ```
   aws ssm create-association --name AWS-ConfigureAWSPackage --targets Key=tag:Name,Values=CodeDeployDemo --parameters action=Install,name=AWSCodeDeployAgent --schedule-expression "cron(0 2 ? * SUN *)"
   ```

   This command creates an association in Systems Manager State Manager that will install the CodeDeploy agent and then attempt to update it at 2:00 every Sunday morning. For more information about the CodeDeploy agent, see Working with the CodeDeploy agent. For more information about Systems Manager, see What is AWS Systems Manager.

4. Now call the `create-deployment` command to create a deployment associated with the application named `HelloWorld_App`, the deployment configuration named
**CodeDeployDefault.OneAtATime**, and the deployment group named **HelloWorld_DepGroup**, using the application revision named **HelloWorld_App.zip** in the bucket named **codedeploydemobucket**:

```bash
aws deploy create-deployment --application-name HelloWorld_App --deployment-config-name CodeDeployDefault.OneAtATime --deployment-group-name HelloWorld_DepGroup --s3-location bucket=codedeploydemobucket,bundleType=zip,key=HelloWorld_App.zip
```

**To deploy your application revision (console)**

1. Before you use the CodeDeploy console to deploy your application revision, you need a service role ARN. A service role is an IAM role that gives a service permission to act on your behalf. In this case, the service role gives CodeDeploy permission to access your Amazon EC2 instances to expand (read) their Amazon EC2 instance tags.

   You should have already followed the instructions in Create a service role (console) (p. 36) to create a service role. To get the ARN of the service role, see Get the service role ARN (console) (p. 39).

2. Now that you have the ARN, you can use the CodeDeploy console to deploy your application revision.

   Sign in to the AWS Management Console and open the CodeDeploy console at https://console.aws.amazon.com/codedeploy.

   **Note**
   
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

3. In the navigation pane, expand **Deploy**, and then choose **Applications**.
4. Choose **HelloWorld_App**.
5. On the **Deployment groups** tab, choose **Create deployment group**.
6. In **Deployment group name**, enter **HelloWorld_DepGroup**.
7. In **Service Role**, choose the name of the service role.
8. In **Deployment type**, choose **In-place**.
9. In **Environment configuration**, select **Amazon EC2 instances**.
10. In **Agent configuration with AWS Systems Manager**, keep the defaults.
11. In **Key**, enter **Name**.
12. In **Value**, enter **CodeDeployDemo**.
13. In **Deployment configuration**, choose **CodeDeployDefault.OneAtATime**.
14. In **Load Balancer**, clear **Enable load balancing**.
15. Choose **Create deployment group**.
16. Choose **Create deployment**.
17. In **Deployment group**, choose **HelloWorld_DepGroup**
18. In **Revision type**, choose **My application is stored in Amazon S3**, and then in Revision location, enter the location of the sample Hello World application revision you previously uploaded to Amazon S3. To get the location:

   a. Open the Amazon S3 console at https://console.aws.amazon.com/s3/.
   b. In the list of buckets, choose **codedeploydemobucket** (or the name of the bucket where you uploaded your application revision).
   c. In the list of objects, choose **HelloWorld_App.zip**.
   d. In the **Overview** tab, choose **Copy path**.
   e. Return to the CodeDeploy console, and in **Revision Location**, paste the **Link** field value.
Step 4: Deploy your application

19. For Revision file type, choose .zip.
20. (Optional) Enter a comment in Deployment description.
21. Choose Create deployment. Information about your newly created deployment appears on the Deployments page.

Monitor and troubleshoot your deployment

Use the AWS CLI or the console to monitor and troubleshoot your deployment.

Topics
- To monitor and troubleshoot your deployment (CLI) (p. 90)
- To monitor and troubleshoot your deployment (console) (p. 90)

To monitor and troubleshoot your deployment (CLI)

1. Get the deployment's ID by calling the list-deployments command against the application named HelloWorld_App and the deployment group named HelloWorld_DepGroup:

```
aws deploy list-deployments --application-name HelloWorld_App --deployment-group-name HelloWorld_DepGroup --query "deployments" --output text
```

2. Call the get-deployment command with the deployment ID:

```
aws deploy get-deployment --deployment-id deploymentID --query "deploymentInfo.status" --output text
```

3. The command returns the deployment's overall status. If successful, the value is Succeeded.

   If the overall status is Failed, you can call commands such as list-deployment-instances and get-deployment-instance to troubleshoot. For more troubleshooting options, see Analyzing log files to investigate deployment failures on instances (p. 436).

To monitor and troubleshoot your deployment (console)

On the Deployments page in the CodeDeploy console, you can monitor your deployment's status in the Status column.

To get more information about your deployment, especially if the Status column value has any value other than Succeeded:

1. In the Deployments table, choose your deployment ID. After a deployment fails, a message that describes the reason for the failure appears in the deployment's details page.
2. More information about the deployment's instances is displayed. After a deployment fails, you might be able to determine on which Amazon EC2 instances and at which step the deployment failed.
3. If you want to do more troubleshooting, you can use a technique like View Instance Details (p. 238). You can also analyze the deployment log files on an Amazon EC2 instance. For more information, see Analyzing log files to investigate deployment failures on instances (p. 436).

Verify your deployment

After your deployment is successful, verify your installation is working. Use the public DNS address of the Amazon EC2 instance to view the web page in a web browser. (To get the public DNS value, in the
Amazon EC2 console, choose the Amazon EC2 instance, and on the Description tab, look for the value in Public DNS.)

For example, if the public DNS address of your Amazon EC2 instance is ec2-01-234-567-890.compute-1.amazonaws.com, you would use the following URL:

```http://ec2-01-234-567-890.compute-1.amazonaws.com```

If successful, you should see a Hello World webpage.

**Step 5: Update and redeploy your "hello, world!" application**

Now that you've successfully deployed your application revision, on the development machine, make an update to the webpage's code, and then use CodeDeploy to redeploy the site. After redeployment, you should be able to see the changes on the Amazon EC2 instance.

**Topics**
- Modify the webpage (p. 91)
- Redeploy the site (p. 92)

**Modify the webpage**

1. Go to your `c:\temp\HelloWorldApp` subfolder and use a text editor to modify the `index.html` file:

   ```
   cd c:\temp\HelloWorldApp
   notepad index.html
   ```

2. Revise the contents of the `index.html` file to change the background color and some of the text on the webpage, and then save the file:

   ```html
   <!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">
   <html>
   <head>
     <title>Hello Again, World!</title>
     <style>
       body {        
         color: #ffffff;
         background-color: #66cc00;
         font-family: Arial, sans-serif;
         font-size:14px;
       }
     </style>
   </head>
   </html>
   <body align="center">
     <h1>Hello Again, World!</h1>
     <div align="center">You have successfully deployed a revision of an application using CodeDeploy</div>
     <h2>What to do next? Take a look through the CodeDeploy Documentation</h2>
   </body>
   </html>
   ```
Redeploy the site

Now that you've modified the code, use Amazon S3 and CodeDeploy to redeploy the webpage.

Bundle and upload the changes to Amazon S3 as described in Bundle the application's files into a single archive file and push the archive file (p. 87). (As you follow those instructions, you do not need to create a new application.) Give the revision the same key as before (HelloWorld_App.zip). Upload it to the same Amazon S3 bucket you created earlier (for example, codedeploydemobucket).

Use the AWS CLI or the CodeDeploy console to redeploy the site.

Topics
- To redeploy the site (CLI) (p. 92)
- To redeploy the site (console) (p. 92)

To redeploy the site (CLI)

Call the create-deployment command to create a deployment based on the uploaded revision, again using the application named HelloWorld_App, the deployment configuration named CodeDeployDefault.OneAtATime, the deployment group named HelloWorld_DepGroup, and the revision named HelloWorld_App.zip in the bucket named codedeploydemobucket:

```
aws deploy create-deployment --application-name HelloWorld_App --deployment-config-name CodeDeployDefault.OneAtATime --deployment-group-name HelloWorld_DepGroup --s3-location bucket=codedeploydemobucket,bundleType=zip,key=HelloWorld_App.zip
```

You can check the status of the new deployment, as described in Monitor and troubleshoot your deployment (p. 90).

When CodeDeploy has redeployed the site, revisit the site in your web browser to verify that the background color and text on the webpage have been changed. (You may need to refresh your browser.) If the background color and text has been changed, then congratulations! You've modified and redeployed your site!

To redeploy the site (console)


   Note
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. On the navigation pane, choose Applications.
3. In the Applications list, choose HelloWorld_App.
4. In the Deployments tab, choose Create deployment.

   a. In the Deployment group list, choose HelloWorld_DepGroup.
   b. In Revision location, enter the Amazon S3 link for your revision.

   To find the link value:

   i. Sign in to the AWS Management Console and open the Amazon S3 console at https://console.aws.amazon.com/s3/.

   Browse to and open codedeploydemobucket, and then choose your revision, HelloWorld_App.zip, in the Amazon S3 console.
ii. If the **Properties** pane is not visible in the Amazon S3 console, choose the **Properties** button.

iii. In the **Properties** pane, copy the value of the **Link** field.

iv. Return to the CodeDeploy console, then paste the link into **Revision location**.

v. 

c. In **Revision file type**, if a message appears stating that the file type could not be detected, choose `.zip`.

d. Leave **Deployment description** blank.

e. Expand **Deployment group overrides** in the **Deployment configuration** list, choose **CodeDeployDefault.OneAtATime**, and then choose **Create deployment**.

You can check the status of the deployment as described in **Monitor and troubleshoot your deployment (p. 90)**.

When CodeDeploy has redeployed the site, revisit the site in your web browser to verify that the background color and text on the webpage have been changed. (You may need to refresh your browser.) If the background color and text has been changed, congratulations! You've modified and redeployed your site!

---

**Step 6: Clean up your "hello, world!" application and related resources**

You've now successfully made an update to the "Hello, World!" code and redeployed the site. To avoid ongoing charges for resources you created to complete this tutorial, you should delete:

- Any AWS CloudFormation stacks (or terminate any Amazon EC2 instances, if you created them outside of AWS CloudFormation).
- Any Amazon S3 buckets.
- The **HelloWorld_App** application in CodeDeploy.
- The AWS Systems Manager State Manager association for the CodeDeploy agent.

You can use the AWS CLI, the AWS CloudFormation, Amazon S3, Amazon EC2, and CodeDeploy consoles, or the AWS APIs to perform the cleanup.

**Topics**

- To use clean up resources (CLI) (p. 93)
- To clean up resources (console) (p. 94)
- What's next? (p. 95)

**To use clean up resources (CLI)**

1. If you used the AWS CloudFormation stack for this tutorial, delete the stack by calling the `delete-stack` command against the stack named **CodeDeployDemoStack**. This terminates all accompanying Amazon EC2 instances and delete all accompanying IAM roles originally created by the stack.

   ```bash
   aws cloudformation delete-stack --stack-name CodeDeployDemoStack
   ```

2. To delete the Amazon S3 bucket, call the `rm` command with the `--recursive` switch against the bucket named **codedeploydemobucket**. This deletes the bucket and all objects in the bucket.
3. To delete the HelloWorld_App application from CodeDeploy, call the `delete-application` command. This deletes all associated deployment group records and deployment records for the application.

```bash
aws deploy delete-application --application-name HelloWorld_App
```

4. To delete the Systems Manager State Manager association, call the `delete-association` command.

```bash
aws ssm delete-association --association-id association-id
```

You can get the `association-id` by calling the `describe-association` command.

```bash
aws ssm describe-association --name AWS-ConfigureAWSPackage --targets
Key=tag:Name,Values=CodeDeployDemo
```

5. If you did not use the AWS CloudFormation stack for this tutorial, call the `terminate-instances` command to terminate Amazon EC2 instances you manually created. Supply the ID of the Amazon EC2 instance to terminate.

```bash
aws ec2 terminate-instances --instance-ids instanceId
```

## To clean up resources (console)

If you used our AWS CloudFormation template for this tutorial, delete the associated AWS CloudFormation stack.

2. In the search box, type the AWS CloudFormation stack name (for example, `CodeDeployDemoStack`).
3. Select the box beside the stack name.
4. In the Actions menu, choose Delete Stack. This deletes the stack, terminate all accompanying Amazon EC2 instances, and delete all accompanying IAM roles.

To terminate Amazon EC2 instances you created outside of an AWS CloudFormation stack:

1. Sign in to the AWS Management Console and open the Amazon EC2 console at [https://console.aws.amazon.com/ec2/](https://console.aws.amazon.com/ec2/).
2. In the Instances area, choose Instances.
3. In the search box, type the name of Amazon EC2 instance you want to terminate, and then press Enter.
4. Choose the Amazon EC2 instance.
5. Choose Actions, point to Instance State, and then choose Terminate. When prompted, choose Yes, Terminate. Repeat these steps for any additional Amazon EC2 instances.

To delete the Amazon S3 bucket:

1. Sign in to the AWS Management Console and open the Amazon S3 console at [https://console.aws.amazon.com/s3/](https://console.aws.amazon.com/s3/).
2. In the list of buckets, browse to and choose the name of the Amazon S3 bucket (for example, `codedeploydemobucket`).
3. Before you can delete a bucket, you must first delete its contents. Select all of the files in the bucket, such as `HelloWorld_App.zip`. In the Actions menu, choose Delete. When prompted to confirm the deletion, choose OK.
4. After the bucket is empty, you can delete the bucket. In the list of buckets, choose the row of the bucket (but not the bucket name). Choose Delete bucket, and when prompted to confirm, choose OK.

To delete the `HelloWorld_App` application from CodeDeploy:
   
   **Note**
   
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).
2. In the navigation pane, expand Deploy, and then choose Applications.
4. Choose Delete application.
5. When prompted, enter Delete, and then choose Delete.

To delete the Systems Manager State Manager association:
2. In the navigation pane, choose State Manager.
3. Choose the association you created and choose Delete.

**What's next?**

If you've arrived here, you have successfully completed a deployment with CodeDeploy. Congratulations!

**Tutorial: Deploy an application to an on-premises instance with CodeDeploy (Windows Server, Ubuntu Server, or Red Hat Enterprise Linux)**

This tutorial helps you gain experience with CodeDeploy by guiding you through the deployment of a sample application revision to a single on-premises instance—that is, a physical device that is not an Amazon EC2 instance—running Windows Server, Ubuntu Server, or Red Hat Enterprise Linux (RHEL). For information about on-premises instances and how they work with CodeDeploy, see Working with On-Premises Instances (p. 212).

Not what you're looking for?

- To practice deploying to an Amazon EC2 instance running Amazon Linux or RHEL, see Tutorial: Deploy WordPress to an Amazon EC2 instance (Amazon Linux or Red Hat Enterprise Linux and Linux, macOS, or Unix) (p. 62).
- To practice deploying to an Amazon EC2 instance running Windows Server, see Tutorial: Deploy a “hello, world!” application with CodeDeploy (Windows Server) (p. 80).
Prerequisites

Before you start this tutorial, you must complete the prerequisites in Getting started with CodeDeploy (p. 33), which include configuring your IAM user, installing or upgrading the AWS CLI, and creating a service role. You do not have to create an IAM instance profile as described in the prerequisites. On-premises instances do not use IAM instance profiles.

The physical device you will configure as an on-premises instance must be running one of the operating systems listed in Operating systems supported by the CodeDeploy agent (p. 163).

Step 1: Configure the on-premises instance

Before you can deploy to your on-premises instance, you must configure it. Follow the instructions in Working with On-Premises Instances (p. 212), and then return to this page.

Install the CodeDeploy agent

After you configure your on-premises instance, follow the steps for on-premises instances in Install the CodeDeploy agent and return to this page.

Step 2: Create a sample application revision

In this step, you create a sample application revision to deploy to your on-premises instance.

Because it is difficult to know which software and features are already installed—or are allowed to be installed by your organization's policies—on your on-premises instance, the sample application revision we offer here simply uses batch scripts (for Windows Server) or shell scripts (for Ubuntu Server and RHEL) to write text files to a location on your on-premises instance. One file is written for each of several CodeDeploy deployment lifecycle events, including Install, AfterInstall, ApplicationStart, and ValidateService. During the BeforeInstall deployment lifecycle event, a script will run to remove old files written during previous deployments of this sample and create a location on your on-premises instance to which to write the new files.

Note
This sample application revision may fail to be deployed if any of the following are true:

- The user account that starts the CodeDeploy agent on the on-premises instance does not have permission to execute scripts.
- The user account does not have permission to create or delete folders in the locations listed in the scripts.
- The user account does not have permission to create text files in the locations listed in the scripts.
Note
If you configured a Windows Server instance and want to deploy a different sample, you may want to use the one in Step 2: Configure your source content to deploy to the Windows Server Amazon EC2 instance (p. 82) in the Tutorial: Deploy a "hello, world!" application with CodeDeploy (Windows Server) (p. 80) tutorial.
If you configured a RHEL instance and want to deploy a different sample, you may want to use the one in Step 2: Configure your source content to be deployed to the Amazon Linux or Red Hat Enterprise Linux Amazon EC2 instance (p. 64) in the Tutorial: Deploy WordPress to an Amazon EC2 instance (Amazon Linux or Red Hat Enterprise Linux and Linux, macOS, or Unix) (p. 62) tutorial.
Currently, there is no alternative sample for Ubuntu Server.

1. On your development machine, create a subdirectory (subfolder) named CodeDeployDemo-OnPrem that will store the sample application revision's files, and then switch to the subfolder. For this example, we assume you'll use the c:\temp folder as the root folder for Windows Server or the /tmp folder as the root folder for Ubuntu Server and RHEL. If you use a different folder, be sure to substitute it for ours throughout this tutorial:

   For Windows:
   ```
   mkdir c:\temp\CodeDeployDemo-OnPrem
   cd c:\temp\CodeDeployDemo-OnPrem
   ```

   For Linux, macOS, or Unix:
   ```
   mkdir /tmp/CodeDeployDemo-OnPrem
   cd /tmp/CodeDeployDemo-OnPrem
   ```

2. In the root of the CodeDeployDemo-OnPrem subfolder, use a text editor to create two files named appspec.yml and install.txt:

   appspec.yml for Windows Server:
   ```
   version: 0.0
   os: windows
   files:
   - source: .\install.txt
     destination: c:\temp\CodeDeployExample
   hooks:
     BeforeInstall:
     - location: .\scripts\before-install.bat
       timeout: 900
     AfterInstall:
     - location: .\scripts\after-install.bat
       timeout: 900
     ApplicationStart:
     - location: .\scripts\application-start.bat
       timeout: 900
     ValidateService:
     - location: .\scripts\validate-service.bat
       timeout: 900
   ```

   appspec.yml for Ubuntu Server and RHEL:
   ```
   version: 0.0
   os: linux
   files:
   - source: ./install.txt
     destination: /tmp/CodeDeployExample
   ```
Step 2: Create a sample application revision

hooks:
  BeforeInstall:
    - location: ./scripts/before-install.sh
    timeout: 900
  AfterInstall:
    - location: ./scripts/after-install.sh
    timeout: 900
  ApplicationStart:
    - location: ./scripts/application-start.sh
    timeout: 900
  ValidateService:
    - location: ./scripts/validate-service.sh
    timeout: 900

For more information about AppSpec files, see Add an application specification file to a revision for CodeDeploy (p. 283) and CodeDeploy AppSpec File reference (p. 375).

install.txt:

The Install deployment lifecycle event successfully completed.

3. Under the root of the CodeDeployDemo-OnPrem subfolder, create a scripts subfolder, and then switch to it:

For Windows:

mkdir c:\temp\CodeDeployDemo-OnPrem\scripts
cd c:\temp\CodeDeployDemo-OnPrem\scripts

For Linux, macOS, or Unix:

mkdir -p /tmp/CodeDeployDemo-OnPrem/scripts
cd /tmp/CodeDeployDemo-OnPrem/scripts

4. In the root of the scripts subfolder, use a text editor to create four files named before-install.bat, after-install.bat, application-start.bat, and validate-service.bat for Windows Server, or before-install.sh, after-install.sh, application-start.sh, and validate-service.sh for Ubuntu Server and RHEL:

For Windows Server:

before-install.bat:

set FOLDER=%HOMEDRIVE%\temp\CodeDeployExample

if exist %FOLDER% (  
  rd /s /q "%FOLDER%"
)  
mkdir %FOLDER%

after-install.bat:

cd %HOMEDRIVE%\temp\CodeDeployExample

echo The AfterInstall deployment lifecycle event successfully completed. > after-install.txt
Step 2: Create a sample application revision

application-start.bat:

```bash
cd '%HOMEDRIVE%\temp\CodeDeployExample'
echo The ApplicationStart deployment lifecycle event successfully completed. > application-start.txt
```

validate-service.bat:

```bash
cd '%HOMEDRIVE%\temp\CodeDeployExample'
echo The ValidateService deployment lifecycle event successfully completed. > validate-service.txt
```

For Ubuntu Server and RHEL:

before-install.sh:

```bash
#!/bin/bash
export FOLDER=/tmp/CodeDeployExample
if [ -d $FOLDER ]
then
  rm -rf $FOLDER
fi
mkdir -p $FOLDER
```

after-install.sh:

```bash
#!/bin/bash
cd /tmp/CodeDeployExample
echo "The AfterInstall deployment lifecycle event successfully completed." > after-install.txt
```

application-start.sh:

```bash
#!/bin/bash
cd /tmp/CodeDeployExample
echo "The ApplicationStart deployment lifecycle event successfully completed." > application-start.txt
```

validate-service.sh:

```bash
#!/bin/bash
cd /tmp/CodeDeployExample
echo "The ValidateService deployment lifecycle event successfully completed." > validate-service.txt
unset FOLDER
```

5. For Ubuntu Server and RHEL only, make sure the four shell scripts have execute permissions:
Step 3: Bundle and upload your application revision to Amazon S3

Before you can deploy your application revision, you'll need to bundle the files, and then upload the file bundle to an Amazon S3 bucket. Follow the instructions in Create an application with CodeDeploy (p. 251) and Push a revision for CodeDeploy to Amazon S3 (EC2/On-Premises deployments only) (p. 291). (Although you can give the application and deployment group any name, we recommend you use CodeDeploy-OnPrem-App for the application name and CodeDeploy-OnPrem-DG for the deployment group name.) After you have completed those instructions, return to this page.

Note
Alternatively, you can upload the file bundle to a GitHub repository and deploy it from there. For more information, see Integrating CodeDeploy with GitHub (p. 58).

Step 4: Deploy your application revision

After you've uploaded your application revision to an Amazon S3 bucket, try deploying it to your on-premises instance. Follow the instructions in Create a deployment with CodeDeploy (p. 298), and then return to this page.

Step 5: Verify your deployment

To verify the deployment was successful, follow the instructions in View CodeDeploy deployment details (p. 312), and then return to this page.

If the deployment was successful, you'll find four text files in the c:\temp\CodeDeployExample folder (for Windows Server) or /tmp/CodeDeployExample (for Ubuntu Server and RHEL).

If the deployment failed, follow the troubleshooting steps in View Instance Details (p. 238) and Troubleshoot instance issues (p. 435). Make any required fixes, rebundle and upload your application revision, and then try the deployment again.

Step 6: Clean up resources

To avoid ongoing charges for resources you created for this tutorial, delete the Amazon S3 bucket if you'll no longer be using it. You can also clean up associated resources, such as the application and deployment group records in CodeDeploy and the on-premises instance.

You can use the AWS CLI or a combination of the CodeDeploy and Amazon S3 consoles and the AWS CLI to clean up resources.

Clean up resources (CLI)

To delete the Amazon S3 bucket

• Call the rm command along with the --recursive switch against the bucket (for example, codedeploydemobucket). The bucket and all objects in the bucket will be deleted.

aws s3 rm s3://your-bucket-name --recursive
To delete the application and deployment group records in CodeDeploy

- Call the `delete-application` command against the application (for example, `CodeDeploy-OnPrem-App`). The records for the deployment and deployment group will be deleted.

```bash
aws deploy delete-application --application-name your-application-name
```

To deregister the on-premises instance and delete the IAM user

- Call the `deregister` command against the on-premises instance and region:

```bash
aws deploy deregister --instance-name your-instance-name --delete-iam-user --region your-region
```

**Note**
If you do not want to delete the IAM user associated with this on-premises instance, use the `--no-delete-iam-user` option instead.

To uninstall the CodeDeploy agent and remove the configuration file from the on-premises instance

- From the on-premises instance, call the `uninstall` command:

```bash
aws deploy uninstall
```

You have now completed all of the steps to clean up the resources used for this tutorial.

**Clean up resources (console)**

To delete the Amazon S3 bucket

1. Sign in to the AWS Management Console and open the Amazon S3 console at https://console.aws.amazon.com/s3/.
2. Choose the icon next to the bucket you want to delete (for example, `codedeploydemobucket`), but do not choose the bucket itself.
3. Choose **Actions**, and then choose **Delete**.
4. When prompted to delete the bucket, choose **OK**.

To delete the application and deployment group records in CodeDeploy


   **Note**
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane choose **Applications**.
3. Choose the name of the application you want to delete (for example, `CodeDeploy-OnPrem-App`) and then choose **Delete application**.
4. When prompted, enter the name of the application to confirm you want to delete it, and then choose **Delete**.
You cannot use the AWS CodeDeploy console to deregister the on-premises instance or uninstall the CodeDeploy agent. Follow the instructions in To deregister the on-premises instance and delete the IAM user (p. 101).

Tutorial: Use CodeDeploy to deploy an application to an Amazon EC2 Auto Scaling group

In this tutorial, you'll use CodeDeploy to deploy an application revision to an Amazon EC2 Auto Scaling group. Amazon EC2 Auto Scaling launches Amazon EC2 instances using predefined conditions, and then terminates those instances when they are no longer needed. Amazon EC2 Auto Scaling can help CodeDeploy scale by ensuring it always has the correct number of Amazon EC2 instances available to handle the load for deployments. For information about Amazon EC2 Auto Scaling integration with CodeDeploy, see Integrating CodeDeploy with Amazon EC2 Auto Scaling (p. 49).

Topics

• Prerequisites (p. 102)
• Step 1: Create and configure the Amazon EC2 Auto Scaling group (p. 103)
• Step 2: Deploy the application to the Amazon EC2 Auto Scaling group (p. 106)
• Step 3: Check your results (p. 112)
• Step 4: Increase the number of Amazon EC2 instances in the Amazon EC2 Auto Scaling group (p. 113)
• Step 5: Check your results again (p. 114)
• Step 6: Clean up (p. 116)

Prerequisites

To follow along in this tutorial:

• Complete all of the steps in Getting started with CodeDeploy (p. 33), including setting up and configuring the AWS CLI and creating an IAM instance profile (CodeDeployDemo-EC2-Instance-Profile) and a service role (CodeDeployDemo). A service role is a special type of IAM role that gives a service permission to act on your behalf.
• If you create your Auto Scaling group with a launch template, you must add the following permissions:
  - ec2:RunInstances
  - ec2:CreateTags
  - iam:PassRole

For more information, see Step 3: Create a service role (p. 35), Creating a launch template for an Auto Scaling group, and Launch template support in the Amazon EC2 Auto Scaling User Guide.

• Create and use a revision that is compatible with an Ubuntu Server instance and CodeDeploy. For your revision, you can do one of the following:
  - Create and use the sample revision in Step 2: Create a sample application revision (p. 96) in the Tutorial: Deploy an application to an on-premises instance with CodeDeploy (Windows Server, Ubuntu Server, or Red Hat Enterprise Linux) (p. 95) tutorial.
  - Create a revision on your own, see Working with application revisions for CodeDeploy (p. 282).
• Create a Security Group named CodeDeployDemo-AS-SG with the following Inbound rule:
  - Type: HTTP
• Source: Anywhere

This is required to view your application and verify deployment success. For information on how to create a Security Group, see Creating a security group in the Amazon EC2 user guide.

Step 1: Create and configure the Amazon EC2 Auto Scaling group

In this step, you’ll create an Amazon EC2 Auto Scaling group that contains a single Amazon Linux, RHEL, or Windows Server Amazon EC2 instance. In a later step, you will instruct Amazon EC2 Auto Scaling to add one more Amazon EC2 instance, and CodeDeploy will deploy your revision to it.

Topics
• To create and configure the Amazon EC2 Auto Scaling group (CLI) (p. 103)
• To create and configure the Amazon EC2 Auto Scaling group (console) (p. 105)

To create and configure the Amazon EC2 Auto Scaling group (CLI)

1. Call the create-launch-configuration command to create an Amazon EC2 Auto Scaling launch configuration.

Before you call this command, you need the ID of an AMI that works for this tutorial, represented by the placeholder `image-id`. You also need the name of an Amazon EC2 instance key pair to enable access to the Amazon EC2 instance, represented by the placeholder `key-name`.

To get the ID of an AMI that works with this tutorial:

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 Instance.
c. On the Quick Start tab of the Choose an Amazon Machine Image page, note the ID of the AMI next to Amazon Linux AMI, Red Hat Enterprise Linux 7.1, Ubuntu Server 14.04 LTS, or Microsoft Windows Server 2012 R2.

Note
If you have a custom version of an AMI that is compatible with CodeDeploy, choose it here instead of browsing through the Quick Start tab. For information about using a custom AMI with CodeDeploy and Amazon EC2 Auto Scaling, see Using a custom AMI with CodeDeploy and Amazon EC2 Auto Scaling (p. 52).

For the Amazon EC2 instance key pair, use the name of your Amazon EC2 instance key pair.

Call the create-launch-configuration command.

On local Linux, macOS, or Unix machines:

```
aws autoscaling create-launch-configuration
--launch-configuration-name CodeDeployDemo-AS-Configuration
--image-id image-id
--key-name key-name
--iam-instance-profile CodeDeployDemo-EC2-Instance-Profile
--instance-type t1.micro
```
Step 1: Create and configure the Amazon EC2 Auto Scaling group

On local Windows machines:

```
aws autoscaling create-launch-configuration --launch-configuration-name CodeDeployDemo-AS-Configuration --image-id image-id --key-name key-name --iam-instance-profile CodeDeployDemo-EC2-Instance-Profile --instance-type t1.micro
```

These commands create an Amazon EC2 Auto Scaling launch configuration named `CodeDeployDemo-AS-Configuration`, based on the specified image ID, applying the specified IAM instance profile and Amazon EC2 instance key pair. This launch configuration is based on the t1.micro Amazon EC2 instance type.

2. Call the `create-auto-scaling-group` command to create an Amazon EC2 Auto Scaling group. You will need the name of one of the Availability Zones in one of the regions listed in `Region and endpoints` in the `AWS General Reference`, represented by the placeholder `availability-zone`.

**Note**
To view a list of Availability Zones in a region, call:

```
aws ec2 describe-availability-zones --region region-name
```

For example, to view a list of Availability Zones in the US West (Oregon) Region, call:

```
aws ec2 describe-availability-zones --region us-west-2
```

For a list of region name identifiers, see Resource kit bucket names by Region (p. 414).

On local Linux, macOS, or Unix machines:

```
aws autoscaling create-auto-scaling-group
  --auto-scaling-group-name CodeDeployDemo-AS-Group
  --launch-configuration-name CodeDeployDemo-AS-Configuration
  --min-size 1
  --max-size 1
  --desired-capacity 1
  --availability-zones availability-zone
  --tags Key=Name,Value=CodeDeployDemo,PropagateAtLaunch=true
```

On local Windows machines:

```
aws autoscaling create-auto-scaling-group --auto-scaling-group-name CodeDeployDemo-AS-Group --launch-configuration-name CodeDeployDemo-AS-Configuration --min-size 1 --max-size 1 --desired-capacity 1 --availability-zones availability-zone --tags Key=Name,Value=CodeDeployDemo,PropagateAtLaunch=true
```

These commands create an Amazon EC2 Auto Scaling group named `CodeDeployDemo-AS-Group` based on the Amazon EC2 Auto Scaling launch configuration named `CodeDeployDemo-AS-Configuration`. This Amazon EC2 Auto Scaling group has only one Amazon EC2 instance, and it is created in the specified Availability Zone. Each instance in this Amazon EC2 Auto Scaling group will have the tag `Name=CodeDeployDemo`. The tag will be used when installing the CodeDeploy agent later.

3. Call the `describe-auto-scaling-groups` command against `CodeDeployDemo-AS-Group`:

```
aws autoscaling describe-auto-scaling-groups --auto-scaling-group-names CodeDeployDemo-AS-Group --query "AutoScalingGroups[0].Instances[*].[HealthStatus, LifecycleState]" --output text
```
Do not proceed until the returned values show Healthy and InService.

4. The instances in your Auto Scaling group must have the CodeDeploy agent installed to be used in CodeDeploy deployments. Install the CodeDeploy agent by calling the `create-association` command from AWS Systems Manager with the tags that were added when the Amazon EC2 Auto Scaling group was created.

```
aws ssm create-association
  --name AWS-ConfigureAWSPackage
  --targets Key=tag:Name,Values=CodeDeployDemo
  --parameters action=Install, name=AWSCodeDeployAgent
  --schedule-expression "cron(0 2 ? * SUN *)"
```

This command creates an association in Systems Manager State Manager that will install the CodeDeploy agent on all instances in the Amazon EC2 Auto Scaling group and then attempt to update it at 2:00 every Sunday morning. For more information about the CodeDeploy agent, see Working with the CodeDeploy agent. For more information about Systems Manager, see What is AWS Systems Manager.

To create and configure the Amazon EC2 Auto Scaling group (console)

1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. In the global navigation bar, make sure one of the regions listed in Region and endpoints in the AWS General Reference is selected. Amazon EC2 Auto Scaling resources are tied to the region you specify, and CodeDeploy is supported in select regions only.
3. In the navigation bar, under Instances, choose Launch Templates.
4. Choose Create launch template.
5. In the Launch template name and description dialog, for Launch template name, enter CodeDeployDemo-AS-Launch-Template. Leave the defaults for the other fields.
6. In the Amazon machine image (AMI) dialog, click the dropdown under AMI, choose an AMI that works with this tutorial:
   - On the Quick Start tab of the AMI dropdown, choose one of the following: Amazon Linux AMI, Red Hat Enterprise Linux 7.1, Ubuntu Server 14.04 LTS, or Microsoft Windows Server 2012 R2.
   
   **Note**
   If you have a custom version of an AMI that is compatible with CodeDeploy, choose it here instead of browsing through the Quick Start tab. For information about using a custom AMI with CodeDeploy and Amazon EC2 Auto Scaling, see Using a custom AMI with CodeDeploy and Amazon EC2 Auto Scaling (p. 52).
7. In Instance type, select the dropdown and choose t1.micro. You can use the search bar to find it more quickly.
8. In the Key pair (login) dialog box, select Choose an existing key pair. In the Select a key pair dropdown list, choose the Amazon EC2 instance key pair you created or used in previous steps.
9. In the Network settings dialog box, choose Virtual Public Cloud (VPC).
   
   In the Security groups dropdown, choose the security group you created in the tutorial's prerequisites section (CodeDeployDemo-AS-SG).
10. Expand the Advanced details dialog box. In the IAM instance profile dropdown, select the IAM role you created earlier (CodeDeployDemo-EC2-Instance-Profile) under IAM instance profile.
Leave the rest of the defaults.
11. Choose Create launch template.
12. In the Next steps dialog box, choose Create Auto Scaling group.
13. On the Choose launch template or configuration page, for Auto Scaling group name, type CodeDeployDemo-AS-Group.
14. In the Launch template dialog box, your launch configuration (CodeDeployDemo-AS-Launch-Template) should be filled in, if not, select it from the dropdown menu. Leave the defaults and choose Next.
15. On the Configure settings page, in the Network dialog box, choose the default VPC and a default Subnet. You must create a VPC if you cannot choose the default. For more information, see Getting started with Amazon VPC.
16. Choose Next to go to the Configure advanced options page.
17. Keep the default values and choose Next.
18. On the Configure group size and scaling policies page, keep the default Group size values of 1. Choose Next.
19. Skip the step for configuring notifications, and choose Next.
20. On the Add tags page, add a tag to be used when installing the CodeDeploy agent later. Choose Add tag.
   a. In Key, enter Name.
   b. In Value, enter CodeDeployDemo.

Choose Next.
21. Review your Auto Scaling group information on the Review page, then choose Create Auto Scaling group.
22. In the navigation bar, with Auto Scaling Groups selected, choose CodeDeployDemo-AS-Group, and then choose the Instance Management tab. Do not proceed until the value of InService appears in the Lifecycle column and the value of Healthy appears in the Health Status column.
23. Install the CodeDeploy agent by following the steps in Install the CodeDeploy agent and using the Name=CodeDeployDemo instance tags.

Step 2: Deploy the application to the Amazon EC2 Auto Scaling group

In this step, you’ll deploy the revision to the single Amazon EC2 instance in the Amazon EC2 Auto Scaling group.

Topics
- To create the deployment (CLI) (p. 106)
- To create the deployment (console) (p. 109)

To create the deployment (CLI)
1. Call the create-application command to create an application named SimpleDemoApp:

    aws deploy create-application --application-name SimpleDemoApp
2. You should have already created a service role by following the instructions in Step 3: Create a service role for CodeDeploy (p. 35). The service role will give CodeDeploy permission to access your Amazon EC2 instances to expand (read) their tags. You will need the service role ARN. To get the service role ARN, follow the instructions in Get the service role ARN (CLI) (p. 40).

3. Now that you have a service role ARN, call the `create-deployment-group` command to create a deployment group named **SimpleDemoDG**, associated with the application named **SimpleDemoApp**, using the Amazon EC2 Auto Scaling group named **CodeDeployDemo-AS-Group** and deployment configuration named **CodeDeployDefault.OneAtATime**, with the specified service role ARN.

   **Note**

   The `create-deployment-group` command provides support for creating triggers that result in the sending of Amazon SNS notifications to topic subscribers about specified events in deployments and instances. The command also supports options for automatically rolling back deployments and setting up alarms to stop deployments when monitoring thresholds in Amazon CloudWatch alarms are met. Commands for these actions are not included in this tutorial.

   On local Linux, macOS, or Unix machines:

   ```bash
   aws deploy create-deployment-group \
   --application-name SimpleDemoApp \
   --auto-scaling-groups CodeDeployDemo-AS-Group \
   --deployment-group-name SimpleDemoDG \
   --deployment-config-name CodeDeployDefault.OneAtATime \
   --service-role-arn service-role-arn
   ```

   On local Windows machines:

   ```bash
   aws deploy create-deployment-group --application-name SimpleDemoApp --auto-scaling-groups CodeDeployDemo-AS-Group --deployment-group-name SimpleDemoDG --deployment-config-name CodeDeployDefault.OneAtATime --service-role-arn service-role-arn
   ```

4. Call the `create-deployment` command to create a deployment associated with the application named **SimpleDemoApp**, the deployment configuration named **CodeDeployDefault.OneAtATime**, the deployment group named **SimpleDemoDG**, using the revision at the specified location.

   **For Amazon Linux and RHEL Amazon EC2 instances, calling from local Linux, macOS, or Unix machines**

   ```bash
   aws deploy create-deployment \
   --application-name SimpleDemoApp \
   --deployment-config-name CodeDeployDefault.OneAtATime \
   --deployment-group-name SimpleDemoDG \
   --s3-location bucket=bucket-name,bundleType=zip,key=samples/latest/SampleApp_Linux.zip
   ```

   `bucket-name` is the name of the Amazon S3 bucket that contains the CodeDeploy Resource Kit files for your region. For example, for the US East (Ohio) Region, replace `bucket-name` with `aws-codedeploy-us-east-2`. For a list of bucket names, see Resource kit bucket names by Region (p. 414).

   **For Amazon Linux and RHEL Amazon EC2 instances, calling from local Windows machines**

   ```bash
   aws deploy create-deployment \
   --application-name SimpleDemoApp \
   --deployment-config-name CodeDeployDefault.OneAtATime \
   --deployment-group-name SimpleDemoDG \
   --s3-location bucket=bucket-name,bundleType=zip,key=samples/latest/SampleApp_Linux.zip
   ```
Step 2: Deploy the application to the Amazon EC2 Auto Scaling group

```bash
aws deploy create-deployment --application-name SimpleDemoApp --deployment-config-name CodeDeployDefault.OneAtATime --deployment-group-name SimpleDemoDG --s3-location bucket=bucket-name,bundleType=zip,key=samples/latest/SampleApp_Linux.zip
```

`bucket-name` is the name of the Amazon S3 bucket that contains the CodeDeploy Resource Kit files for your region. For example, for the US East (Ohio) Region, replace `bucket-name` with `aws-codedeploy-us-east-2`. For a list of bucket names, see Resource kit bucket names by Region (p. 414).

For Windows Server Amazon EC2 instances, calling from local Linux, macOS, or Unix machines

```bash
aws deploy create-deployment --application-name SimpleDemoApp --deployment-config-name CodeDeployDefault.OneAtATime --deployment-group-name SimpleDemoDG --s3-location bucket=bucket-name,bundleType=zip,key=samples/latest/SampleApp_Windows.zip
```

`bucket-name` is the name of the Amazon S3 bucket that contains the CodeDeploy Resource Kit files for your region. For example, for the US East (Ohio) Region, replace `bucket-name` with `aws-codedeploy-us-east-2`. For a list of bucket names, see Resource kit bucket names by Region (p. 414).

For Windows Server Amazon EC2 instances, calling from local Windows machines

```bash
aws deploy create-deployment --application-name SimpleDemoApp --deployment-config-name CodeDeployDefault.OneAtATime --deployment-group-name SimpleDemoDG --s3-location bucket=bucket-name,bundleType=zip,key=samples/latest/SampleApp_Windows.zip
```

`bucket-name` is the name of the Amazon S3 bucket that contains the CodeDeploy Resource Kit files for your region. For example, for the US East (Ohio) Region, replace `bucket-name` with `aws-codedeploy-us-east-2`. For a list of bucket names, see Resource kit bucket names by Region (p. 414).

**Note**
Currently, CodeDeploy does not provide a sample revision to deploy to Ubuntu Server Amazon EC2 instances. To create a revision on your own, see Working with application revisions for CodeDeploy (p. 282).

5. Call the `get-deployment` command to make sure the deployment was successful.

Before you call this command, you will need the ID of the deployment, which should have been returned by the call to the `create-deployment` command. If you need to get the deployment ID again, call the `list-deployments` command against the application named `SimpleDemoApp` and the deployment group named `SimpleDemoDG`:

```bash
aws deploy list-deployments --application-name SimpleDemoApp --deployment-group-name SimpleDemoDG --query "deployments" --output text
```

Now, call the `get-deployment` command using the deployment ID:

```bash
aws deploy get-deployment --deployment-id deployment-id --query "deploymentInfo.status" --output text
```

Do not continue until the returned value is `Succeeded`. 

API Version 2014-10-06

108
To create the deployment (console)

1. You should have already created a service role by following the instructions in Step 3: Create a service role for CodeDeploy (p. 35). The service role will give CodeDeploy permission to access your instances to expand (read) their tags. Before you use the CodeDeploy console to deploy your application revision, you will need the service role ARN. To get the service role ARN, follow the instructions in Get the service role ARN (console) (p. 39).

2. Now that you have the service role ARN, you can use the CodeDeploy console to deploy your application revision.

Sign in to the AWS Management Console and open the CodeDeploy console at https://console.aws.amazon.com/codedeploy.

   **Note**
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

3. In the navigation pane, expand Deploy, and then choose Applications.
4. Choose Create application.
5. Choose Custom application.
8. Choose Create application.
9. On the Deployment groups tab, choose Create deployment group.
10. In Deployment group name, enter SimpleDemoDG.
11. In Service Role, choose the name of your service role.
12. In Deployment type, choose In-place.
13. In Environment configuration select Amazon EC2 Auto Scaling groups, and then choose CodeDeployDemo-AS-Group.
15. Clear Enable load balancing.
16. Choose Create deployment group.
17. In the deployment group page, choose Create deployment.
18. In Revision type, choose My application is stored in Amazon S3.
19. In Revision location, enter the location of the sample application for your operating system and region.

   **For Amazon Linux and RHEL Amazon EC2 instances**

<table>
<thead>
<tr>
<th>Region</th>
<th>Location of sample application</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (Ohio) Region</td>
<td><a href="http://s3-us-east-2.amazonaws.com/aws-codedeploy-us-east-2/samples/latest/SampleApp_Linux.zip">http://s3-us-east-2.amazonaws.com/aws-codedeploy-us-east-2/samples/latest/SampleApp_Linux.zip</a></td>
</tr>
<tr>
<td>US West (N. California) Region</td>
<td><a href="http://s3-us-west-1.amazonaws.com/aws-codedeploy-us-west-1/samples/latest/SampleApp_Linux.zip">http://s3-us-west-1.amazonaws.com/aws-codedeploy-us-west-1/samples/latest/SampleApp_Linux.zip</a></td>
</tr>
<tr>
<td>Region</td>
<td>Location of sample application</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Canada (Central) Region</td>
<td><a href="http://s3-ca-central-1.amazonaws.com/aws-codedeploy-ca-central-1/samples/latest/SampleApp_Linux.zip">http://s3-ca-central-1.amazonaws.com/aws-codedeploy-ca-central-1/samples/latest/SampleApp_Linux.zip</a></td>
</tr>
<tr>
<td>Europe (Ireland) Region</td>
<td><a href="http://s3-eu-west-1.amazonaws.com/aws-codedeploy-eu-west-1/samples/latest/SampleApp_Linux.zip">http://s3-eu-west-1.amazonaws.com/aws-codedeploy-eu-west-1/samples/latest/SampleApp_Linux.zip</a></td>
</tr>
<tr>
<td>Europe (Frankfurt) Region</td>
<td><a href="http://s3-eu-central-1.amazonaws.com/aws-codedeploy-eu-central-1/samples/latest/SampleApp_Linux.zip">http://s3-eu-central-1.amazonaws.com/aws-codedeploy-eu-central-1/samples/latest/SampleApp_Linux.zip</a></td>
</tr>
<tr>
<td>Asia Pacific (Hong Kong) Region</td>
<td><a href="http://s3-ap-east-1.amazonaws.com/aws-codedeploy-ap-east-1/samples/latest/SampleApp_Linux.zip">http://s3-ap-east-1.amazonaws.com/aws-codedeploy-ap-east-1/samples/latest/SampleApp_Linux.zip</a></td>
</tr>
<tr>
<td>Asia Pacific (Tokyo) Region</td>
<td><a href="http://s3-ap-northeast-1.amazonaws.com/aws-codedeploy-ap-northeast-1/samples/latest/SampleApp_Linux.zip">http://s3-ap-northeast-1.amazonaws.com/aws-codedeploy-ap-northeast-1/samples/latest/SampleApp_Linux.zip</a></td>
</tr>
<tr>
<td>Asia Pacific (Seoul) Region</td>
<td><a href="http://s3-ap-northeast-2.amazonaws.com/aws-codedeploy-ap-northeast-2/samples/latest/SampleApp_Linux.zip">http://s3-ap-northeast-2.amazonaws.com/aws-codedeploy-ap-northeast-2/samples/latest/SampleApp_Linux.zip</a></td>
</tr>
<tr>
<td>Asia Pacific (Singapore) Region</td>
<td><a href="http://s3-ap-southeast-1.amazonaws.com/aws-codedeploy-ap-southeast-1/samples/latest/SampleApp_Linux.zip">http://s3-ap-southeast-1.amazonaws.com/aws-codedeploy-ap-southeast-1/samples/latest/SampleApp_Linux.zip</a></td>
</tr>
<tr>
<td>Asia Pacific (Sydney) Region</td>
<td><a href="http://s3-ap-southeast-2.amazonaws.com/aws-codedeploy-ap-southeast-2/samples/latest/SampleApp_Linux.zip">http://s3-ap-southeast-2.amazonaws.com/aws-codedeploy-ap-southeast-2/samples/latest/SampleApp_Linux.zip</a></td>
</tr>
<tr>
<td>Asia Pacific (Mumbai) Region</td>
<td><a href="http://s3-ap-south-1.amazonaws.com/aws-codedeploy-ap-south-1/samples/latest/SampleApp_Linux.zip">http://s3-ap-south-1.amazonaws.com/aws-codedeploy-ap-south-1/samples/latest/SampleApp_Linux.zip</a></td>
</tr>
<tr>
<td>South America (São Paulo) Region</td>
<td><a href="http://s3-sa-east-1.amazonaws.com/aws-codedeploy-sa-east-1/samples/latest/SampleApp_Linux.zip">http://s3-sa-east-1.amazonaws.com/aws-codedeploy-sa-east-1/samples/latest/SampleApp_Linux.zip</a></td>
</tr>
</tbody>
</table>
For Windows Server Amazon EC2 instances

<table>
<thead>
<tr>
<th>Region</th>
<th>Location of sample application</th>
</tr>
</thead>
</table>
Step 3: Check your results

In this step, you’ll check to see that CodeDeploy installed the SimpleDemoApp revision on the single Amazon EC2 instance in the Amazon EC2 Auto Scaling group.

Topics

• To check the results (CLI) (p. 112)
• To check the results (console) (p. 113)

To check the results (CLI)

First, you’ll need the public DNS of the Amazon EC2 instance.

Use the AWS CLI to get the public DNS of the Amazon EC2 instance in the Amazon EC2 Auto Scaling group by calling the `describe-instances` command.

Before you call this command, you will need the ID of the Amazon EC2 instance. To get the ID, call the `describe-auto-scaling-groups` against CodeDeployDemo-AS-Group as you did before:

```
aws autoscaling describe-auto-scaling-groups --auto-scaling-group-names CodeDeployDemo-AS-Group --query "AutoScalingGroups[0].Instances[*].InstanceId" --output text
```

Now call the `describe-instances` command:

```
aws ec2 describe-instances --instance-id instance-id --query "Reservations[0].Instances[0].PublicDnsName" --output text
```
The returned value is the public DNS of the Amazon EC2 instance.

Using a web browser, show the SimpleDemoApp revision deployed to that Amazon EC2 instance, using a URL like the following:

```
http://ec2-01-234-567-890.compute-1.amazonaws.com
```

If you see the congratulations page, you've successfully used CodeDeploy to deploy a revision to a single Amazon EC2 instance in an Amazon EC2 Auto Scaling group!

Next, you'll add an Amazon EC2 instance to the Amazon EC2 Auto Scaling group. After Amazon EC2 Auto Scaling adds the Amazon EC2 instance, CodeDeploy will deploy your revision to the new instance.

**To check the results (console)**

First, you'll need the public DNS of the Amazon EC2 instance.

Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.

In the Amazon EC2 navigation pane, under Auto Scaling, choose Auto Scaling Groups, and then choose the **CodeDeployDemo-AS-Group** entry.

On the **Instances** tab, choose the Amazon EC2 instance ID in the list.

On the **Instances** page, on the **Description** tab, note the **Public DNS** value. It should look something like this: **ec2-01-234-567-890.compute-1.amazonaws.com**.

Using a web browser, show the SimpleDemoApp revision deployed to that Amazon EC2 instance, using a URL like the following:

```
http://ec2-01-234-567-890.compute-1.amazonaws.com
```

If you see the congratulations page, you've successfully used CodeDeploy to deploy a revision to a single Amazon EC2 instance in an Amazon EC2 Auto Scaling group!

Next, you add an Amazon EC2 instance to the Amazon EC2 Auto Scaling group. After Amazon EC2 Auto Scaling adds the Amazon EC2 instance, CodeDeploy will deploy your revision to the new Amazon EC2 instance.

**Step 4: Increase the number of Amazon EC2 instances in the Amazon EC2 Auto Scaling group**

In this step, you instruct the Amazon EC2 Auto Scaling group to create an additional Amazon EC2 instance. After Amazon EC2 Auto Scaling creates the instance, CodeDeploy deploys your revision to it.

**Topics**

- To scale out the number of Amazon EC2 instances in the Amazon EC2 Auto Scaling group (CLI) (p. 113)
- To scale out the number of Amazon EC2 instances in the deployment group (console) (p. 114)

**To scale out the number of Amazon EC2 instances in the Amazon EC2 Auto Scaling group (CLI)**

1. Call the **update-auto-scaling-group** command to increase the Amazon EC2 instances in the Amazon EC2 Auto Scaling group named **CodeDeployDemo-AS-Group** from one to two.
On local Linux, macOS, or Unix machines:

```bash
aws autoscaling update-auto-scaling-group \
  --auto-scaling-group-name CodeDeployDemo-AS-Group \
  --min-size 2  \
  --max-size 2  \
  --desired-capacity 2
```

On local Windows machines:

```bash
aws autoscaling update-auto-scaling-group --auto-scaling-group-name CodeDeployDemo-AS-Group --min-size 2 --max-size 2 --desired-capacity 2
```

2. Make sure the Amazon EC2 Auto Scaling group now has two Amazon EC2 instances. Call the `describe-auto-scaling-groups` command against `CodeDeployDemo-AS-Group`:

```bash
aws autoscaling describe-auto-scaling-groups --auto-scaling-group-names CodeDeployDemo-AS-Group --query "AutoScalingGroups[0].Instances[*].[HealthStatus, LifecycleState]" --output text
```

Do not proceed until both of the returned values show Healthy and InService.

**To scale out the number of Amazon EC2 instances in the deployment group (console)**

1. In the Amazon EC2 navigation bar, under **Auto Scaling**, choose **Auto Scaling Groups**, and then choose `CodeDeployDemo-AS-Group`.
2. Choose **Actions**, and then choose **Edit**.
3. On the **Details** tab, in the **Desired**, **Min**, and **Max** boxes, type 2, and then choose **Save**.
4. Choose the **Instances** tab. The new Amazon EC2 instance should appear in the list. (If the instance does not appear, you may need to choose the **Refresh** button a few times.) Do not proceed until the value of **InService** appears in the **Lifecycle** column and the value of **Healthy** appears in the **Health Status** column.

**Step 5: Check your results again**

In this step, you'll check to see if CodeDeploy installed the SimpleDemoApp revision on the new instance in the Amazon EC2 Auto Scaling group.

**Topics**

- To check automatic deployment results (CLI) (p. 114)
- To check automatic deployment results (console) (p. 115)

**To check automatic deployment results (CLI)**

1. Before you call the `get-deployment` command, you will need the ID of the automatic deployment. To get the ID, call the `list-deployments` command against the application named `SimpleDemoApp` and the deployment group named `SimpleDemoDG`:
Step 5: Check your results again

```
aws deploy list-deployments --application-name SimpleDemoApp --deployment-group-name SimpleDemoDG --query "deployments" --output text
```

There should be two deployment IDs. Use the one you have not yet used in a call to the **get-deployment** command:

```
aws deploy get-deployment --deployment-id deployment-id --query "deploymentInfo.[status, creator]" --output text
```

In addition to the deployment status, you should see `autoScaling` in the command output. (`autoScaling` means Amazon EC2 Auto Scaling created the deployment.)

Do not proceed until the deployment status shows `Succeeded`.

2. Before you call the **describe-instances** command, you will need the ID of the new Amazon EC2 instance. To get this ID, make another call to the **describe-auto-scaling-groups** command against `CodeDeployDemo-AS-Group`:

```
aws autoscaling describe-auto-scaling-groups --auto-scaling-group-names CodeDeployDemo-AS-Group --query "AutoScalingGroups[0].Instances[*].InstanceId" --output text
```

Now make a call to the **describe-instances** command:

```
aws ec2 describe-instances --instance-id instance-id --query "Reservations[0].Instances[0].PublicDnsName" --output text
```

In the output of the **describe-instances** command, note the public DNS for the new Amazon EC2 instance.

3. Using a web browser, show the `SimpleDemoApp` revision deployed to that Amazon EC2 instance, using a URL like the following:

```
http://ec2-01-234-567-890.compute-1.amazonaws.com
```

If the congratulations page appears, you've used CodeDeploy to deploy a revision to a scaled-up Amazon EC2 instance in an Amazon EC2 Auto Scaling group!

**To check automatic deployment results (console)**


   **Note**
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand **Deploy**, and then choose **Deployments**.

3. Choose the deployment ID of the deployment that Amazon EC2 Auto Scaling created.

4. The **Deployment** page displays information about the deployment. Normally, you would create a deployment on your own, but Amazon EC2 Auto Scaling created one on your behalf to deploy your revision to the new Amazon EC2 instance.
5. After **Succeeded** is displayed at the top of the page, verify the results on the instance. You first need to get the public DNS of the instance:

6. In the Amazon EC2 navigation pane, under **Auto Scaling**, choose **Auto Scaling Groups**, and then choose the **CodeDeployDemo-AS-Group** entry.

7. On the **Instances** tab, choose the ID of the new Amazon EC2 instance.

8. On the **Instances** page, on the **Description** tab, note the **Public DNS** value. It should look something like this: `ec2-01-234-567-890.compute-1.amazonaws.com`.

Show the **SimpleDemoApp** revision deployed to the instance using a URL like the following:

```
http://ec2-01-234-567-890.compute-1.amazonaws.com
```

If the congratulations page appears, you’ve used CodeDeploy to deploy a revision to a scaled-up Amazon EC2 instance in an Amazon EC2 Auto Scaling group!

**Step 6: Clean up**

In this step, you’ll delete the Amazon EC2 Auto Scaling group to avoid ongoing charges for resources you used during this tutorial. Optionally, you can delete the Amazon EC2 Auto Scaling configuration and CodeDeploy deployment component records.

**Topics**

- To clean up resources (CLI) (p. 116)
- To clean up resources (console) (p. 117)

**To clean up resources (CLI)**

1. Delete the Amazon EC2 Auto Scaling group by calling the **delete-auto-scaling-group** command against **CodeDeployDemo-AS-Group**. This will also terminate the Amazon EC2 instances.

   ```
   aws autoscaling delete-auto-scaling-group --auto-scaling-group-name CodeDeployDemo-AS-Group --force-delete
   ```

2. Optionally, delete the Amazon EC2 Auto Scaling launch configuration by calling the **delete-launch-configuration** command against the launch configuration named **CodeDeployDemo-AS-Configuration**:

   ```
   aws autoscaling delete-launch-configuration --launch-configuration-name CodeDeployDemo-AS-Configuration
   ```

3. Optionally, delete the application from CodeDeploy by calling the **delete-application** command against the application named **SimpleDemoApp**. This will also delete all associated deployment, deployment group, and revision records.

   ```
   aws deploy delete-application --application-name SimpleDemoApp
   ```

4. To delete the Systems Manager State Manager association, call the **delete-association** command.

   ```
   aws ssm delete-association --association-id association-id
   ```

   You can get the **association-id** by calling the **describe-association** command.
aws ssm describe-association --name AWS-ConfigureAWSPackage --targets
Key=tag:Name,Values=CodeDeployDemo

To clean up resources (console)

To delete the Amazon EC2 Auto Scaling group, which also terminates the Amazon EC2 instances:

1. Sign in to the AWS Management Console and open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. In the Amazon EC2 navigation pane, under Auto Scaling, choose Auto Scaling Groups, and then choose the CodeDeployDemo-AS-Group entry.
3. Choose Actions, choose Delete, and then choose Yes, Delete.

(Optional) To delete the launch configuration:

1. In the navigation bar, under Auto Scaling, choose Launch Configurations, and then choose CodeDeployDemo-AS-Configuration.
2. Choose Actions, choose Delete launch configuration, and then choose Yes, Delete.

1. Optionally, delete the application from CodeDeploy. This will also delete all associated deployment, deployment group, and revision records. Open the CodeDeploy console at https://console.aws.amazon.com/codedeploy.
   
   Note
   
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

   In the navigation pane, expand Deploy, and then choose Applications.

3. In the list of applications, choose SimpleDemoApp.
4. On the Application details page, choose Delete application.
5. When prompted, enter Delete, and then choose Delete.

To delete the Systems Manager State Manager association:

2. In the navigation pane, choose State Manager.
3. Choose the association you created and choose Delete.

Tutorial: Use CodeDeploy to deploy an application from GitHub

In this tutorial, you use CodeDeploy to deploy a sample application revision from GitHub to a single Amazon EC2 instance running Amazon Linux, a single Red Hat Enterprise Linux (RHEL) instance, or a single Windows Server instance. For information about GitHub integration with CodeDeploy, see Integrating CodeDeploy with GitHub (p. 58).
Prerequisites

You can also use CodeDeploy to deploy an application revision from GitHub to an Ubuntu Server instance. You can use the sample revision described in Step 2: Create a sample application revision (p. 96) in Tutorial: Deploy an application to an on-premises instance with CodeDeploy (Windows Server, Ubuntu Server, or Red Hat Enterprise Linux) (p. 95), or you can create a revision compatible with an Ubuntu Server instance and CodeDeploy. To create your own revision, see Plan a revision for CodeDeploy (p. 282) and Add an application specification file to a revision for CodeDeploy (p. 283).

Topics

• Prerequisites (p. 118)
• Step 1: Set up a GitHub account (p. 118)
• Step 2: Create a GitHub repository (p. 118)
• Step 3: Upload a sample application to your GitHub repository (p. 120)
• Step 4: Provision an instance (p. 123)
• Step 5: Create an application and deployment group (p. 123)
• Step 6: Deploy the application to the instance (p. 125)
• Step 7: Monitor and verify the deployment (p. 127)
• Step 8: Clean up (p. 128)

Prerequisites

Before you start this tutorial, do the following:

• Install Git on your local machine. To install Git, see Git downloads.
• Complete the steps in Getting started with CodeDeploy (p. 33), including installing and configuring the AWS CLI. This is especially important if you want to use the AWS CLI to deploy a revision from GitHub to the instance.

Step 1: Set up a GitHub account

You will need a GitHub account to create a GitHub repository where the revision will be stored. If you already have a GitHub account, skip ahead to Step 2: Create a GitHub repository (p. 118).

2. Type a user name, your email address, and a password.
3. Choose Sign up for GitHub, and then follow the instructions.

Step 2: Create a GitHub repository

You will need a GitHub repository to store the revision.

If you already have a GitHub repository, be sure to substitute its name for CodeDeployGitHubDemo throughout this tutorial, and then skip ahead to Step 3: Upload a sample application to your GitHub repository (p. 120).

1. On the GitHub home page, do one of the following:
   • In Your repositories, choose New repository.
   • On the navigation bar, choose Create new (+), and then choose New repository.
2. In the **Create a new repository** page, do the following:
   - In the **Repository name** box, enter `CodeDeployGitHubDemo`.
   - Select **Public**.
     **Note**
     Selecting the default **Public** option means that anyone can see this repository. You can select the **Private** option to limit who can see and commit to the repository.
   - Clear the **Initialize this repository with a README** check box. You will create a `README.md` file manually in the next step instead.
   - Choose **Create repository**.
3. Follow the instructions for your local machine type to use the command line to create the repository.
   **Note**
   If you have enabled two-factor authentication on GitHub, make sure you enter your personal access token instead of your GitHub login password if prompted for a password. For information, see Providing your 2FA authentication code.

**On local Linux, macOS, or Unix machines:**
1. From the terminal, run the following commands, one at a time, where `user-name` is your GitHub user name:

   ```bash
   mkdir /tmp/CodeDeployGitHubDemo
   cd /tmp/CodeDeployGitHubDemo
   touch README.md
   git init
   git add README.md
   git commit -m "My first commit"
   git remote add origin https://github.com/user-name/CodeDeployGitHubDemo.git
   git push -u origin master
   ```
   2. Leave the terminal open in the `/tmp/CodeDeployGitHubDemo` location.

**On local Windows machines:**
1. From a command prompt running as an administrator, run the following commands, one at a time:

   ```cmd
   mkdir C:\temp\CodeDeployGitHubDemo
   cd C:\temp\CodeDeployGitHubDemo
   ```
   119
Step 3: Upload a sample application to your GitHub repository

In this step, you will copy a sample revision from a public Amazon S3 bucket to your GitHub repository. (For simplicity, the sample revisions provided for this tutorial are single web pages.)

**Note**
If you use one of your revisions instead of our sample revision, your revision must:

- Follow the guidelines in Plan a revision for CodeDeploy (p. 282) and Add an application specification file to a revision for CodeDeploy (p. 283).
- Work with the corresponding instance type.
- Be accessible from your GitHub dashboard.

If your revision meets these requirements, skip ahead to Step 5: Create an application and deployment group (p. 123).
If you’re deploying to an Ubuntu Server instance, you’ll need to upload to your GitHub repository a revision compatible with an Ubuntu Server instance and CodeDeploy. For more information, see Plan a revision for CodeDeploy (p. 282) and Add an application specification file to a revision for CodeDeploy (p. 283).

**Topics**
- Push a sample revision from a local Linux, macOS, or Unix machine (p. 120)
- Push a sample revision from a local Windows machine (p. 122)

**Push a sample revision from a local Linux, macOS, or Unix machine**

With your terminal still open in, for example, the /tmp/CodeDeployGitHubDemo location, run the following commands one at a time:
Step 3: Upload a sample application to your GitHub repository

**Note**
If you plan to deploy to a Windows Server instance, substitute SampleApp_Windows.zip for SampleApp_Linux.zip in the commands.

```bash
(Amazon S3 copy command)

unzip SampleApp_Linux.zip

rm SampleApp_Linux.zip

git add .

git commit -m "Added sample app"

git push
```

Where *(Amazon S3 copy command)* is one of the following:

- `aws s3 cp s3://aws-codedeploy-us-east-2/samples/latest/SampleApp_Linux.zip . --region us-east-2` for the US East (Ohio) region
- `aws s3 cp s3://aws-codedeploy-us-east-1/samples/latest/SampleApp_Linux.zip . --region us-east-1` for the US East (N. Virginia) region
- `aws s3 cp s3://aws-codedeploy-us-west-1/samples/latest/SampleApp_Linux.zip . --region us-west-1` for the US West (N. California) Region
- `aws s3 cp s3://aws-codedeploy-us-west-2/samples/latest/SampleApp_Linux.zip . --region us-west-2` for the US West (Oregon) region
- `aws s3 cp s3://aws-codedeploy-ca-central-1/samples/latest/SampleApp_Linux.zip . --region ca-central-1` for the Canada (Central) Region
- `aws s3 cp s3://aws-codedeploy-eu-west-1/samples/latest/SampleApp_Linux.zip . --region eu-west-1` for the Europe (Ireland) region
- `aws s3 cp s3://aws-codedeploy-eu-west-2/samples/latest/SampleApp_Linux.zip . --region eu-west-2` for the Europe (London) region
- `aws s3 cp s3://aws-codedeploy-eu-west-3/samples/latest/SampleApp_Linux.zip . --region eu-west-3` for the Europe (Paris) region
- `aws s3 cp s3://aws-codedeploy-eu-central-1/samples/latest/SampleApp_Linux.zip . --region eu-central-1` for the Europe (Frankfurt) Region
- `aws s3 cp s3://aws-codedeploy-ap-east-1/samples/latest/SampleApp_Linux.zip . --region ap-east-1` for the Asia Pacific (Hong Kong) region
- `aws s3 cp s3://aws-codedeploy-ap-northeast-1/samples/latest/SampleApp_Linux.zip . --region ap-northeast-1` for the Asia Pacific (Tokyo) region
- `aws s3 cp s3://aws-codedeploy-ap-northeast-2/samples/latest/SampleApp_Linux.zip . --region ap-northeast-2` for the Asia Pacific (Seoul) region
- `aws s3 cp s3://aws-codedeploy-ap-southeast-1/samples/latest/SampleApp_Linux.zip . --region ap-southeast-1` for the Asia Pacific (Singapore) Region
- `aws s3 cp s3://aws-codedeploy-ap-southeast-2/samples/latest/SampleApp_Linux.zip . --region ap-southeast-2` for the Asia Pacific (Sydney) region
- `aws s3 cp s3://aws-codedeploy-ap-south-1/samples/latest/SampleApp_Linux.zip . --region ap-south-1` for the Asia Pacific (Mumbai) region
Step 3: Upload a sample application to your GitHub repository

- `aws s3 cp s3://aws-codedeploy-sa-east-1/samples/latest/SampleApp_Linux.zip . --region sa-east-1` for the South America (São Paulo) Region

**Push a sample revision from a local Windows machine**

With your command prompt still open in, for example, the `c:\temp\CodeDeployGitHubDemo` location, run the following commands one at a time:

**Note**

If you plan to deploy to an Amazon Linux or RHEL instance, substitute `SampleApp_Linux.zip` for `SampleApp_Windows.zip` in the commands.

(Amazon S3 copy command)

Unzip the contents of the ZIP file directly into the local directory (for example `c:\temp\CodeDeployGitHubDemo`), not into a new subdirectory.

```bash
git add .

git commit -m "Added sample app"

git push
```

Where (Amazon S3 copy command) is one of the following:

- `aws s3 cp s3://aws-codedeploy-us-east-2/samples/latest/SampleApp_Windows.zip . --region us-east-2` for the US East (Ohio) region
- `aws s3 cp s3://aws-codedeploy-us-east-1/samples/latest/SampleApp_Windows.zip . --region us-east-1` for the US East (N. Virginia) region
- `aws s3 cp s3://aws-codedeploy-us-west-1/samples/latest/SampleApp_Windows.zip . --region us-west-1` for the US West (N. California) Region
- `aws s3 cp s3://aws-codedeploy-us-west-2/samples/latest/SampleApp_Windows.zip . --region us-west-2` for the US West (Oregon) region
- `aws s3 cp s3://aws-codedeploy-ca-central-1/samples/latest/SampleApp_Windows.zip . --region ca-central-1` for the Canada (Central) Region
- `aws s3 cp s3://aws-codedeploy-eu-west-1/samples/latest/SampleApp_Windows.zip . --region eu-west-1` for the Europe (Ireland) region
- `aws s3 cp s3://aws-codedeploy-eu-west-2/samples/latest/SampleApp_Windows.zip . --region eu-west-2` for the Europe (Frankfurt) Region
- `aws s3 cp s3://aws-codedeploy-eu-west-3/samples/latest/SampleApp_Windows.zip . --region eu-west-3` for the Europe (Paris) region
- `aws s3 cp s3://aws-codedeploy-ap-east-1/samples/latest/SampleApp_Windows.zip . --region ap-east-1` for the Asia Pacific (Hong Kong) region
- `aws s3 cp s3://aws-codedeploy-ap-northeast-1/samples/latest/SampleApp_Windows.zip . --region ap-northeast-1` for the Asia Pacific (Tokyo) region
- `aws s3 cp s3://aws-codedeploy-ap-northeast-2/samples/latest/SampleApp_Windows.zip . --region ap-northeast-2` for the Asia Pacific (Seoul) region
- `aws s3 cp s3://aws-codedeploy-ap-southeast-1/samples/latest/SampleApp_Windows.zip . --region ap-southeast-1` for the Asia Pacific (Singapore) Region

API Version 2014-10-06

122
Step 4: Provision an instance

In this step, you will create or configure the instance that you will deploy the sample application to. You can deploy to an Amazon EC2 instance or an on-premises instance that is running one of the operating systems supported by CodeDeploy. For information see Operating systems supported by the CodeDeploy agent (p. 163). (If you already have an instance configured for use in CodeDeploy deployments, skip to the next step.)

To provision an instance

1. Follow the instructions in Launch an Amazon EC2 instance (console) (p. 199) to provision an instance.
2. When launching the instance, remember to specify a tag on the **Add tags** page. For details on how to specify the tag, see Launch an Amazon EC2 instance (console) (p. 199).

To verify that the CodeDeploy agent is running on the instance

- Follow the instructions in Verify the CodeDeploy agent is running (p. 173) to verify that the agent is running.

After you have successfully provisioned the instance and verified the CodeDeploy agent is running, go to the next step.

Step 5: Create an application and deployment group

In this step, you will use the CodeDeploy console or the AWS CLI to create an application and deployment group to use to deploy the sample revision from your GitHub repository.

Create an application and deployment group (console)

   
   **Note**
   
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).
2. In the navigation pane, expand **Deploy**, and then choose **Applications**.
3. Choose **Create application**, and then select **Custom application**.
5. In **Compute Platform**, choose **EC2/On-premises**.
6. Choose **Create application**.
7. On the **Deployment groups** tab, choose **Create deployment group**.
8. In **Deployment group name**, enter `CodeDeployGitHubDemo-DepGrp`.
9. In **Service role**, choose the name of your CodeDeploy service role that you created in **Create a service role for CodeDeploy** (p. 35).
10. In **Deployment type**, choose **In-place**.
11. In **Environment configuration**, depending on the type of instance you are using, choose **Amazon EC2 instances** or **On-premises instances**. For **Key** and **Value**, enter the instance tag key and value that was applied to your instance as part of **Step 4: Provision an instance** (p. 123).
12. In **Deployment configuration**, choose **CodeDeployDefault.AllatOnce**.
13. In **Load Balancer**, clear **Enable load balancing**.
14. Expand **Advanced**.
15. In **Alarms**, select **Ignore alarm configuration**.
16. Choose **Create deployment group**, and continue to the next step.

### Create an application and deployment group (CLI)

1. Call the `create-application` command to create an application in CodeDeploy named `CodeDeployGitHubDemo-App`:

   ```bash
   aws deploy create-application --application-name CodeDeployGitHubDemo-App
   ```

2. Call the `create-deployment-group` command to create a deployment group named `CodeDeployGitHubDemo-DepGrp`:

   ```bash
   aws deploy create-deployment-group --application-name CodeDeployGitHubDemo-App --
   ec2-tag-filters Key=ec2-tag-key,Type=KEY_AND_VALUE,Value=ec2-tag-value --on-premises-
   tag-filters Key=on-premises-tag-key,Type=KEY_AND_VALUE,Value=on-premises-tag-value --
   deployment-group-name CodeDeployGitHubDemo-DepGrp --service-role-arn service-role-arn
   ```

**Note**
The `create-deployment-group` command provides support for creating triggers that result in the sending of Amazon SNS notifications to topic subscribers about specified events in

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API Version 2014-10-06

124
deployments and instances. The command also supports options for automatically rolling back deployments and setting up alarms to stop deployments when monitoring thresholds in Amazon CloudWatch alarms are met. Commands for these actions are not included in this tutorial.

**Step 6: Deploy the application to the instance**

In this step, you use the CodeDeploy console or the AWS CLI to deploy the sample revision from your GitHub repository to your instance.

**To deploy the revision (console)**

1. On the Deployment group details page, choose Create deployment.
2. In Deployment group, choose CodeDeployGitHubDemo-DepGrp.
3. In Revision type, choose GitHub.
4. In Connect to GitHub, do one of the following:
   - To create a connection for CodeDeploy applications to a GitHub account, sign out of GitHub in a separate web browser tab. In GitHub account, enter a name to identify this connection, and then choose Connect to GitHub. The webpage prompts you to authorize CodeDeploy to interact with GitHub for the application named CodeDeployGitHubDemo-App. Continue to step 5.
   - To use a connection you have already created, in GitHub account, select its name, and then choose Connect to GitHub. Continue to step 7.
   - To create a connection to a different GitHub account, sign out of GitHub in a separate web browser tab. Choose Connect to a different GitHub account, and then choose Connect to GitHub. Continue to step 5.
5. Follow the instructions on the Sign in page to sign in with your GitHub account.
6. On the Authorize application page, choose Authorize application.
7. On the CodeDeploy Create deployment page, in Repository name, enter the GitHub username you used to sign in, followed by a forward slash (/), followed by the name of the repository where you pushed your application revision (for example, my-github-user-name/CodeDeployGitHubDemo).

   If you are unsure of the value to enter, or if you want to specify a different repository:
   a. In a separate web browser tab, go to your GitHub dashboard.
   b. In Your repositories, hover your mouse pointer over the target repository name. A tooltip appears, displaying the GitHub user or organization name, followed by a forward slash (/), followed by the name of the repository. Enter this value into Repository name.

   **Note**
   If the target repository name is not displayed in Your repositories, use the Search GitHub box to find the target repository and GitHub user or organization name.
8. In the Commit ID box, enter the ID of the commit associated with the push of your application revision to GitHub.

   If you are unsure of the value to enter:
   a. In a separate web browser tab, go to your GitHub dashboard.
   b. In Your repositories, choose CodeDeployGitHubDemo.
   c. In the list of commits, find and copy the commit ID associated with the push of your application revision to GitHub. This ID is typically 40 characters in length and consists of both letters
and numbers. (Do not use the shorter version of the commit ID, which is typically the first 10 characters of the longer version.)

d. Paste the commit ID into the Commit ID box.

9. Choose **Deploy**, and continue to the next step.

### To deploy the revision (CLI)

Before you can call any AWS CLI commands that interact with GitHub (such as the `create-deployment` command, which you will call next), you must give CodeDeploy permission to use your GitHub user account to interact with GitHub for the CodeDeployGitHubDemo-App application. Currently, you must use the CodeDeploy console to do this.


   **Note**
   
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand **Deploy**, and then choose **Applications**.

3. Choose **CodeDeployGitHubDemo-App**.

4. On the **Deployments** tab, choose **Create deployment**.

   **Note**
   
   You will not be creating a new deployment. This is currently the only way to give CodeDeploy permission to interact with GitHub on behalf of your GitHub user account.

5. From **Deployment group**, choose **CodeDeployGitHubDemo-DepGrp**.

6. In **Revision type**, choose **GitHub**.

7. In **Connect to GitHub**, do one of the following:

   - To create a connection for CodeDeploy applications to a GitHub account, sign out of GitHub in a separate web browser tab. In **GitHub account**, type a name to identify this connection, and then choose **Connect to GitHub**. The web page prompts you to authorize CodeDeploy to interact with GitHub for the application named CodeDeployGitHubDemo-App. Continue to step 8.

   - To use a connection you have already created, in **GitHub account**, select its name, and then choose **Connect to GitHub**. Continue to step 10.

   - To create a connection to a different GitHub account, sign out of GitHub in a separate web browser tab. Choose **Connect to a different GitHub account**, and then choose **Connect to GitHub**. Continue to step 8.

8. Follow the instructions on the **Sign in** page to sign in with your GitHub user name or email and password.

9. On the **Authorize application** page, choose **Authorize application**.

10. On the CodeDeploy **Create deployment** page, choose **Cancel**.

11. Call the `create-deployment` command to deploy the revision from your GitHub repository to the instance, where:

   - **repository** is your GitHub account name, followed by a forward-slash (/), followed by the name of your repository (CodeDeployGitHubDemo), for example, MyGitHubUserName/CodeDeployGitHubDemo.

   If you are unsure of the value to use, or if you want to specify a different repository:

   1. In a separate web browser tab, go to your **GitHub dashboard**.
2. In **Your repositories**, hover your mouse pointer over the target repository name. A tooltip appears, displaying the GitHub user or organization name, followed by a forward slash (/), followed by the name of the repository. This is the value to use.

   **Note**
   If the target repository name does not appear in **Your repositories**, use the **Search GitHub** box to find the target repository and corresponding GitHub user or organization name.

   - *commit-id* is the commit associated with the version of the application revision you pushed to your repository (for example, f035159a...528eb76f).

   If you are unsure of the value to use:

   1. In a separate web browser tab, go to your GitHub dashboard.
   2. In **Your repositories**, choose **CodeDeployGitHubDemo**.
   3. In the list of commits, find the commit ID associated with the push of your application revision to GitHub. This ID is typically 40 characters in length and consists of both letters and numbers. (Do not use the shorter version of the commit ID, which is typically the first 10 characters of the longer version.) Use this value.

   If you are working on a local Linux, macOS, or Unix machine:

   ```bash
   aws deploy create-deployment --application-name CodeDeployGitHubDemo-App --deployment-config-name CodeDeployDefault.OneAtATime --deployment-group-name CodeDeployGitHubDemo-DepGrp --description "My GitHub deployment demo" --github-location repository=repository,commitId=commit-id
   ```

   If you are working on a local Windows machine:

   ```bash
   aws deploy create-deployment --application-name CodeDeployGitHubDemo-App --deployment-config-name CodeDeployDefault.OneAtATime --deployment-group-name CodeDeployGitHubDemo-DepGrp --description "My GitHub deployment demo" --github-location repository=repository,commitId=commit-id
   ```

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**Step 7: Monitor and verify the deployment**

In this step, you will use the CodeDeploy console or the AWS CLI to verify the success of the deployment. You will use your web browser to view the web page that was deployed to the instance you created or configured.

   **Note**
   If you’re deploying to an Ubuntu Server instance, use your own testing strategy to determine whether the deployed revision works as expected on the instance, and then go to the next step.

**To monitor and verify the deployment (console)**

1. In the navigation pane, expand **Deploy**, and then choose **Deployments**.

2. In the list of deployments, look for the row with an **Application** value of **CodeDeployGitHubDemo-App** and a **Deployment Group** value of **CodeDeployGitHubDemo-DepGrp**. If **Succeeded** or **Failed** do not appear in the **Status** column, choose the **Refresh** button periodically.

3. If **Failed** appears in the **Status** column, follow the instructions in **View instance details (console)** (p. 238) to troubleshoot the deployment.
4. If **Succeeded** appears in the **Status** column, you can now verify the deployment through your web browser. Our sample revision deploys a single web page to the instance. If you're deploying to an Amazon EC2 instance, in your web browser, go to http://`public-dns` for the instance (for example, http://ec2-01-234-567-890.compute-1.amazonaws.com).

5. If you can see the web page, then congratulations! Now that you’ve successfully used AWS CodeDeploy to deploy a revision from GitHub, you can skip ahead to **Step 8: Clean up** (p. 128).

### To monitor and verify the deployment (CLI)

1. Call the `list-deployments` command to get the deployment ID for the application named `CodeDeployGitHubDemo-App` and the deployment group named `CodeDeployGitHubDemo-DepGrp`:

```
aws deploy list-deployments --application-name CodeDeployGitHubDemo-App --deployment-group-name CodeDeployGitHubDemo-DepGrp --query "deployments" --output text
```

2. Call the `get-deployment` command, supplying the ID of the deployment in the output from the `list-deployments` command:

```
aws deploy get-deployment --deployment-id deployment-id --query "deploymentInfo.[status, creator]" --output text
```

3. If **Failed** is returned, follow the instructions in **View instance details (console)** (p. 238) to troubleshoot the deployment.

4. If **Succeeded** is returned, you can now try verifying the deployment through your web browser. Our sample revision is a single web page deployed to the instance. If you're deploying to an Amazon EC2 instance, you can view this page in your web browser by going to http://`public-dns` for the Amazon EC2 instance (for example, http://ec2-01-234-567-890.compute-1.amazonaws.com).

5. If you can see the web page, then congratulations! You have successfully used AWS CodeDeploy to deploy from your GitHub repository.

### Step 8: Clean up

To avoid further charges for resources you used during this tutorial, you must terminate the Amazon EC2 instance and its associated resources. Optionally, you can delete the CodeDeploy deployment component records associated with this tutorial. If you were using a GitHub repository just for this tutorial, you can delete it now, too.

**To delete a AWS CloudFormation stack (if you used the AWS CloudFormation template to create an Amazon EC2 instance)**


2. In the **Stacks** column, choose the stack starting with `CodeDeploySampleStack`.

3. Choose **Delete**.

4. When prompted, choose **Delete stack**. The Amazon EC2 instance and the associated IAM instance profile and service role are deleted.
To manually deregister and clean up an on-premises instance (if you provisioned an on-premises instance)

1. Use the AWS CLI to call the `deregister` command against the on-premises instance represented here by `your-instance-name` and the associated region by `your-region`:

   ```bash
   aws deploy deregister --instance-name your-instance-name --region your-region
   ```

2. From the on-premises instance, call the `uninstall` command:

   ```bash
   aws deploy uninstall
   ```

To manually terminate an Amazon EC2 instance (if you manually launched an Amazon EC2 instance)

1. Sign in to the AWS Management Console and open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. In the navigation pane, under `Instances`, choose `Instances`.
3. Select the box next to the Amazon EC2 instance you want to terminate. In the `Actions` menu, point to `Instance State`, and then choose `Terminate`.
4. When prompted, choose `Yes, Terminate`.

To delete the CodeDeploy deployment component records


   **Note**
   
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand `Deploy`, and then choose `Applications`.
4. Choose `Delete application`.
5. When prompted, enter `Delete`, and then choose `Delete`.

To delete your GitHub repository

See Deleting a repository in GitHub help.

**Tutorial: Deploy an Amazon ECS service**

In this tutorial, you learn how to deploy an Amazon ECS application. You start with an Amazon ECS application you already created. The first step is to update your application by modifying its task definition file with a new tag. Next, you use CodeDeploy to deploy the update. During deployment, CodeDeploy installs your update into a new, replacement task set. Then, it shifts production traffic from
the original version of your Amazon ECS service, which is in its original task set, to the updated version in the replacement task set.

**Note**
CodeDeploy does not currently support Amazon ECS Capacity Provider.

During an Amazon ECS deployment, CodeDeploy uses a load balancer that is configured with two target groups and one production traffic listener. The following diagram shows how the load balancer, production listener, target groups, and your Amazon ECS application are related before the deployment starts. This tutorial uses an Application Load Balancer. You can also use a Network Load Balancer.

After a successful deployment, the production traffic listener serves traffic to your new replacement task set and the original task set is terminated. The following diagram shows how your resources are related after a successful deployment. For more information, see What happens during an Amazon ECS deployment (p. 21).

For information about how to use the AWS CLI to deploy an Amazon ECS service, see Tutorial: Creating a service using a blue/green deployment. For information about how to use CodePipeline to detect and automatically deploy changes to an Amazon ECS service with CodeDeploy, see Tutorial: Create a pipeline with an Amazon ECR source and ECS-to-CodeDeploy deployment.
Prerequisites

To complete this tutorial, you must first:

• Complete steps 2 and 3 in Getting started with CodeDeploy (p. 33).
• Create an Application Load Balancer configured with two target groups and one listener. For information about creating a load balancer using the console, see Set up a load balancer, target groups, and listeners for CodeDeploy Amazon ECS deployments (p. 272). For information about creating a load balancer using the AWS CLI, see Step 1: Create an Application Load Balancer in the Amazon Elastic Container Service User Guide. When you create your load balancer, make a note of the following for this tutorial:
  • The name of your load balancer.
  • The names of your target groups.
  • The port used by your load balancer's listener.
• Create an Amazon ECS cluster and service. For more information, see steps 2, 3, and 4 in Tutorial: Creating a service using a blue/green deployment in the Amazon Elastic Container Service User Guide. Make a note of the following for this tutorial:
  • The name of your Amazon ECS cluster.
  • The ARN of the the task definition used by your Amazon ECS service.
  • The name of the the container used by your Amazon ECS service.
• Create an Amazon S3 bucket for your AppSpec file.

Step 1: Update your Amazon ECS application

In this section, you update your Amazon ECS application with a new revision of its task definition. The updated revision adds a new key and tag pair. In Step 3: Use the CodeDeploy console to deploy your Amazon ECS service (p. 133), you deploy the updated version of your Amazon ECS application.

To update your task definition

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. In the navigation pane, choose Task Definitions.
3. Select the check box for the task definition used by your Amazon ECS service.
4. Choose Create new revision.
5. For this tutorial, make a small update to the task definition by adding a tag. At the bottom of the page, in Tags, create a new tag by entering a new key and value pair.
6. Choose Create. You should see your task definition's revision number has been incremented by one.
7. Choose the **JSON** tab. Make a note of the following because you need this information in the next step.

   - The value for `taskDefinitionArn`. Its format is `arn:aws:ecs:aws-region:account-id:task-definition/task-definition-family:task-definition-revision`. This is the ARN of your updated task definition.
   - In the `containerDefinitions` element, the value for `name`. This is the name of your container.
   - In the `portMappings` element, the value for `containerPort`. This is the port for your container.

### Step 2: Create the AppSpec file

In this section, you create your AppSpec file and upload it to the Amazon S3 bucket you created in the **Prerequisites** (p. 131) section. The AppSpec file for an Amazon ECS deployment specifies your task definition, container name, and container port. For more information, see **AppSpec File example for an Amazon ECS deployment** (p. 402) and **AppSpec `resources` section for Amazon ECS deployments** (p. 383).

#### To create your AppSpec file

1. If you want to create your AppSpec file using YAML, create a file named `appspec.yml`. If you want to create your AppSpec file using JSON, create a file named `appspec.json`.

2. Choose the appropriate tab, depending on if you use YAML or JSON for your AppSpec file, and copy its content into the AppSpec file you just created. For the `TaskDefinition` property, use the task definition ARN you noted in **Step 1: Update your Amazon ECS application** (p. 131) section.

**JSON AppSpec**

```json
{
    "version": 0.0,
    "Resources": [
        {
            "TargetService": {
                "Type": "AWS::ECS::Service",
                "Properties": {
                    "LoadBalancerInfo": {
                        "ContainerName": "your-container-name",
                        "ContainerPort": "your-container-port"
                    }
                }
            }
        }
    ]
}
```

**YAML AppSpec**

```yaml
version: 0.0
Resources:
  - TargetService:
      Type: AWS::ECS::Service
      Properties:
        LoadBalancerInfo:
          ContainerName: "your-container-name"
          ContainerPort: "your-container-port"
```

---

**API Version 2014-10-06**

132
Note
Your replacement task set inherits the subnet, security group, platform version, and assigned public IP values from your original task set. You can override these values for your replacement task set by setting their optional properties in your AppSpec file. For more information, see AppSpec 'resources' section for Amazon ECS deployments (p. 383) and AppSpec File example for an Amazon ECS deployment (p. 402).

3. Upload your AppSpec file to the S3 bucket you created as a prerequisite for this tutorial.

Step 3: Use the CodeDeploy console to deploy your Amazon ECS service

In this section, you create a CodeDeploy application and deployment group to deploy your updated Amazon ECS application. During deployment, CodeDeploy shifts the production traffic for your Amazon ECS application to its new version in a new, replacement task set. To complete this step, you need the following items:

- Your Amazon ECS cluster name.
- Your Amazon ECS service name.
- Your Application Load Balancer name.
- Your production listener port.
- Your target group names.
- The name of the S3 bucket you created.

To create a CodeDeploy application

2. Choose Create application.
3. In Application name, enter ecs-demo-codedeploy-app.
4. In Compute platform, choose Amazon ECS.
5. Choose Create application.

To create a CodeDeploy deployment group

1. On the Deployment groups tab of your application page, choose Create deployment group.
2. In Deployment group name, enter ecs-demo-dg.
3. In Service role, choose a service role that grants CodeDeploy access to Amazon ECS. For more information, see Identity and access management for AWS CodeDeploy (p. 350).
4. In Environment configuration, choose your Amazon ECS cluster name and service name.
5. From Load balancers, choose the name of the load balancer that serves traffic to your Amazon ECS service.
6. From Production listener port, choose the port and protocol for the listener that serves production traffic to your Amazon ECS service (for example, HTTP: 80). This tutorial does not include an optional test listener, so do not choose a port from Test listener port.
7. From Target group 1 name and Target group 2 name, choose two different target groups to route traffic during your deployment. Make sure that these are the target groups you created for your load balancer. It does not matter which is used for target group 1 and which is used for target group 2.
8. Choose **Reroute traffic immediately**.

9. For **Original revision termination**, choose 0 days, 0 hours, and 5 minutes. This lets you see your deployment complete faster than if you use the default (1 hour).
## Environment configuration

- **Choose an ECS cluster name**
  - `ecs-tutorial-cluster`

- **Choose an ECS service name**
  - `ecs-demo-service`

## Load balancers

- **Choose a load balancer**
  - `ecs-demo-alb`

- **Production listener port**
  - HTTP: 80

- **Test listener port - optional**
  - A test listener is required if you want to test your replacement version before traffic reroutes to it

- **Target group 1 name**
  - `ecs-demo-tg-1`

- **Target group 2 name**
  - `ecs-demo-tg-2`

## Deployment settings

- **Traffic rerouting**
  - Choose whether traffic reroutes to the replacement environment immediately or waits for you to start the rerouting process
  - ![Radio button selected for reroute traffic immediately]

- **Deployment Configuration**
  - CodeDeployDefault.ECSAtOnce

- **Original revision termination**
  - Specify how long CodeDeploy waits before it terminates the original task set. After termination starts, you cannot rollback manually or automatically

<table>
<thead>
<tr>
<th>Days</th>
<th>Hours</th>
<th>Minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>5</td>
</tr>
</tbody>
</table>
10. Choose Create deployment group.

To deploy your Amazon ECS application

1. From your deployment group console page, choose Create deployment.
2. For Deployment group, choose ecs-demo-dg.
3. For Revision type, choose My application is stored in Amazon S3. In Revision location, enter the name of your S3 bucket.
4. For Revision file type, choose .json or .yaml, as appropriate.
5. (Optional) In Deployment description, enter a description for your deployment.
6. Choose Create deployment.
7. In Deployment status, you can monitor your deployment. After 100% of production traffic is routed to the replacement task set and before the five-minute wait time expires, you can choose Terminate original task set to immediately terminate the original task set. If you do not choose Terminate original task set, the original task set terminates after the five-minute wait time you specified expires.

Step 4: Clean up

The next tutorial, Tutorial: Deploy an Amazon ECS service with a validation test (p. 137), builds on this tutorial and uses the CodeDeploy application and deployment group you created. If you want to follow the steps in that tutorial, skip this step and do not delete the resources you created.

Note
Your AWS account does not incur charges for the CodeDeploy resources you created.
The resource names in these steps are the names suggested in this tutorial (for example, **ecs-demo-codedeploy-app** for the name of your CodeDeploy application). If you used different names, then be sure to use those during your cleanup.

1. Use the `delete-deployment-group` command to delete the CodeDeploy deployment group.

   ```bash
   aws deploy delete-deployment-group --application-name ecs-demo-codedeploy-app --deployment-group-name ecs-demo-dg --region aws-region-id
   ```

2. Use the `delete-application` command to delete the CodeDeploy application.

   ```bash
   aws deploy delete-application --application-name ecs-demo-codedeploy-app --region aws-region-id
   ```

---

**Tutorial: Deploy an Amazon ECS service with a validation test**

In this tutorial, you learn how to use a Lambda function to validate part of the deployment of an updated Amazon ECS application. This tutorial uses the CodeDeploy application, CodeDeploy deployment group, and the Amazon ECS application you used in Tutorial: Deploy an Amazon ECS service (p. 129). Complete that tutorial before starting this one.

To add validation test, you first implement the test in a Lambda function. Next, in your deployment AppSpec file, you specify the Lambda function for the lifecycle hook you want to test. If a validation test fails, the deployment stops, is rolled back, and marked failed. If the test succeeds, the deployment continues to the next deployment lifecycle event or hook.

During an Amazon ECS deployment with validation tests, CodeDeploy uses a load balancer that is configured with two target groups: one production traffic listener and one test traffic listener. The following diagram shows how the load balancer, production and test listeners, target groups, and your Amazon ECS application are related before the deployment starts. This tutorial uses an Application Load Balancer. You can also use a Network Load Balancer.

![Load Balancer Diagram](image)

During an Amazon ECS deployment, there are five lifecycle hooks for testing. This tutorial implements one test during the third lifecycle deployment hook, **AfterAllowTestTraffic**. For more information, see List of lifecycle event hooks for an Amazon ECS deployment (p. 390). After a successful
deployment, the production traffic listener serves traffic to your new replacement task set and the original task set is terminated. The following diagram shows how your resources are related after a successful deployment. For more information, see What happens during an Amazon ECS deployment (p. 21).

![Diagram showing resource relationships]

**Note**
Completing this tutorial might result in charges to your AWS account. These include possible charges for CodeDeploy, AWS Lambda, and CloudWatch. For more information, see AWS CodeDeploy pricing, AWS Lambda pricing, and Amazon CloudWatch pricing.

**Topics**
- Prerequisites (p. 138)
- Step 1: Create a test listener (p. 139)
- Step 2: Update your Amazon ECS application (p. 139)
- Step 3: Create a lifecycle hook Lambda function (p. 139)
- Step 4: Update your AppSpec file (p. 141)
- Step 5: Use the CodeDeploy console to deploy your Amazon ECS service (p. 142)
- Step 6: View your Lambda hook function output in CloudWatch Logs (p. 143)
- Step 7: Clean up (p. 144)

**Prerequisites**
To successfully complete this tutorial, you must first:

- Complete the prerequisites in Prerequisites (p. 131) for Tutorial: Deploy an Amazon ECS service (p. 129).
- Complete the steps in Tutorial: Deploy an Amazon ECS service (p. 129). Make a note of the following:
  - The name of your load balancer.
  - The names of your target groups.
  - The port used by your load balancer's listener.
  - The ARN of your load balancer. You use this to create a new listener.
  - The ARN of one of your target groups. You use this to create a new listener.
  - The CodeDeploy application and deployment group you create.
  - The AppSpec file you create that is used by your CodeDeploy deployment. You edit this file in this tutorial.
Step 1: Create a test listener

An Amazon ECS deployment with validation tests requires a second listener. This listener is used to serve test traffic to your updated Amazon ECS application in a replacement task set. Your validation tests run against the test traffic.

The listener for your test traffic can use either of your target groups. Use the create-listener AWS CLI command to create a second listener with a default rule that forwards test traffic to port 8080. Use the ARN of your load balancer and the ARN of one of your target groups.

```
aws elbv2 create-listener --load-balancer-arn your-load-balancer-arn
--protocol HTTP --port 8080
--default-actions Type=forward,TargetGroupArn=your-target-group-arn
--region your-aws-region
```

Step 2: Update your Amazon ECS application

In this section, you update your Amazon ECS application to use a new revision of its task definition. You create the new revision and add a minor update to it by adding a tag.

To update your task definition

1. Open the Amazon ECS console at https://console.aws.amazon.com/ecs/.
2. In the navigation pane, choose Task Definitions.
3. Select the check box for the task definition used by your Amazon ECS service.
4. Choose Create new revision.
5. Make a small update to the task definition by adding a tag. At the bottom of the page, in Tags, create a new tag by entering a new key and value pair.
6. Choose Create. You should see that your task definition’s revision number has been incremented by one.
7. Choose the JSON tab. Make a note of the value for taskDefinitionArn. Its format is
   
   `arn:aws:ecs:aws-region:account-id:task-definition/task-definition-family:task-definition-revision`. This is the ARN of your updated task definition.

Step 3: Create a lifecycle hook Lambda function

In this section, you implement one Lambda function for your Amazon ECS deployment's AfterAllowTestTraffic hook. The Lambda function runs a validation test before the updated Amazon ECS application is installed. For this tutorial, the Lambda function returns Succeeded. During a real world deployment, validation tests return Succeeded or Failed, depending on the result of the validation test. Also during a real world deployment, you might implement a Lambda test function for one or more of the other Amazon ECS deployment lifecycle event hooks (BeforeInstall, AfterInstall, BeforeAllowTraffic, and AfterAllowTraffic). For more information, see List of lifecycle event hooks for an Amazon ECS deployment (p. 390).

An IAM role is required to create your Lambda function. The role grants the Lambda function permission to write to CloudWatch Logs and set the status of a CodeDeploy lifecycle hook.

To create an IAM role

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. From the navigation pane, choose Roles, and then choose Create role.
3. Create a role with the following properties:

- **Trusted entity**: AWS Lambda.
- **Permissions**: `AWSLambdaBasicExecutionRole`. This grants your Lambda function permission to write to CloudWatch Logs.
- **Role name**: `lambda-cli-hook-role`.

For more information, see [Create an AWS Lambda execution role](#).

4. Attach the permission `codedeploy:PutLifecycleEventHookExecutionStatus` to the role you created. This grants your Lambda functions permission to set the status of a CodeDeploy lifecycle hook during a deployment. For more information, see [Adding IAM identity permissions in the AWS Identity and Access Management User Guide](#) and `PutLifecycleEventHookExecutionStatus` in the [CodeDeploy API Reference](#).

To create an `AfterAllowTestTraffic` hook Lambda function

1. Create a file named `AfterAllowTestTraffic.js` with the following contents.

```javascript
'use strict';

const AWS = require('aws-sdk');
const codedeploy = new AWS.CodeDeploy({apiVersion: '2014-10-06'});

exports.handler = (event, context, callback) => {

  console.log("Entering AfterAllowTestTraffic hook.");

  // Read the DeploymentId and LifecycleEventHookExecutionId from the event payload
  var deploymentId = event.DeploymentId;
  var lifecycleEventHookExecutionId = event.LifecycleEventHookExecutionId;
  var validationTestResult = "Failed";

  // Perform AfterAllowTestTraffic validation tests here. Set the test result
  // to "Succeeded" for this tutorial.
  console.log("This is where AfterAllowTestTraffic validation tests happen.");
  validationTestResult = "Succeeded";

  // Complete the AfterAllowTestTraffic hook by sending CodeDeploy the validation
  // status
  var params = {
    deploymentId: deploymentId,
    lifecycleEventHookExecutionId: lifecycleEventHookExecutionId,
    status: validationTestResult // status can be 'Succeeded' or 'Failed'
  };

  // Pass CodeDeploy the prepared validation test results.
  codedeploy.putLifecycleEventHookExecutionStatus(params, function(err, data) {
    if (err) {
      // Validation failed.
      console.log("AfterAllowTestTraffic validation tests failed");
      console.log(err, err.stack);
      callback("CodeDeploy Status update failed");
    } else {
      // Validation succeeded.
      console.log("AfterAllowTestTraffic validation tests succeeded");
      callback(null, "AfterAllowTestTraffic validation tests succeeded");
    }
  });
}
```
2. Create a Lambda deployment package.

```bash
zip AfterAllowTestTraffic.zip AfterAllowTestTraffic.js
```

3. Use the `create-function` command to create a Lambda function for your `AfterAllowTestTraffic` hook.

```bash
aws lambda create-function --function-name AfterAllowTestTraffic \
    --zip-file fileb://AfterAllowTestTraffic.zip \
    --handler AfterAllowTestTraffic.handler \
    --runtime nodejs10.x \
    --role arn:aws:iam::aws-account-id:role/lambda-cli-hook-role
```

4. Make a note of your Lambda function ARN in the `create-function` response. You use this ARN when you update your CodeDeploy deployment’s AppSpec file in the next step.

**Step 4: Update your AppSpec file**

In this section, you update your AppSpec file with a `Hooks` section. In the `Hooks` section, you specify a Lambda function for the `AfterAllowTestTraffic` lifecycle hook.

**To update your AppSpec file**

1. Open the AppSpec file file you created in **Step 2: Create the AppSpec file** (p. 132) of the Tutorial: Deploy an Amazon ECS service (p. 129).
2. Update the `TaskDefinition` property with the task definition ARN you noted in **Step 2: Update your Amazon ECS application** (p. 139).
3. Copy and paste the `Hooks` section into your AppSpec file file. Update the ARN after `AfterAllowTestTraffic` with the ARN of the Lambda function that you noted in **Step 3: Create a lifecycle hook Lambda function** (p. 139).

**JSON AppSpec**

```json
{
    "version": 0.0,
    "Resources": [
        {
            "TargetService": {
                "Type": "AWS::ECS::Service",
                "Properties": {
                    "LoadBalancerInfo": {
                        "ContainerName": "sample-website",
                        "ContainerPort": 80
                    }
                }
            }
        },
        {
            "Hooks": [
                {
                }
            ]
        }
    ]
}
```

API Version 2014-10-06
YAML AppSpec

```
version: 0.0
Resources:
  - TargetService:
      Type: AWS::ECS::Service
      Properties:
        LoadBalancerInfo:
          ContainerName: "sample-website"
          ContainerPort: 80
      Hooks:
```

4. Save your AppSpec file and upload to its S3 bucket.

**Step 5: Use the CodeDeploy console to deploy your Amazon ECS service**

In this section, you update your deployment group by specifying the port for your test listener. This is the listener you created in [Step 1: Create a test listener](p. 139). During deployment, CodeDeploy runs your validation test during the `AfterAllowTestTraffic` deployment lifecycle hook using test traffic served to your replacement task set using the test listener. Your validation test returns the result `Succeeded`, so the deployment proceeds with the next deployment lifecycle event. In a real world scenario, your test function returns `Succeeded` or `Failed`.

**To add a test listener to your deployment group**

2. From the navigation pane, choose Applications.
3. Choose the application you created in Tutorial: Deploy an Amazon ECS service (p. 129). If you used the suggested name, it is `ecs-demo-codedeploy-app`.
4. In Deployment groups, choose the deployment group you created in Tutorial: Deploy an Amazon ECS service (p. 129). If you used the suggested name, it is `ecs-demo-dg`.
5. Choose Edit.
6. From Test listener port, choose the port and protocol for the test listener you created earlier in this tutorial. This should be `HTTP: 8080`.
7. Choose Save changes.

**To deploy your Amazon ECS application**

1. From your deployment group console page, choose Create deployment.
2. For Deployment group, choose `ecs-demo-dg`.
3. For Revision type, choose My application is stored in Amazon S3. In Revision location, enter the name of your S3 bucket and AppSpec file (for example, `s3://my-s3-bucket/appspec.json`).
4. For Revision file type, choose `.json` or `.yaml` as appropriate.
5. (Optional) In Deployment description, enter a description for your deployment.
6. Choose Create deployment.
You can monitor your deployment in **Deployment status**. After 100% of production traffic is routed to the replacement task set, you can choose **Terminate original task set** to immediately terminate the original task set. If you do not choose **Terminate original task set**, the original task set terminates after the duration you specified when you created your deployment group.

---

**Step 6: View your Lambda hook function output in CloudWatch Logs**

If your CodeDeploy deployment is successful, the validation tests in your Lambda hook functions are successful, too. You can confirm this by looking at the log for the hook function in CloudWatch Logs.

2. From the navigation pane, choose **Logs**. You should see one new log group for the Lambda hook function you specified in your AppSpec file.
3. Choose the new log group. This should be `/aws/lambda/AfterAllowTestTrafficHook`.
4. Choose the log stream. If you see more than one log stream, choose the one with the most recent date and time under **Last Event Time**.
5. Expand the log stream events to confirm your Lambda hook function wrote success messages to the log. The following shows the AfterAllowTraffic Lambda hook function was successful.

<table>
<thead>
<tr>
<th>Time (UTC +00:00)</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>20:11 20</td>
<td>START RequestId: e874585b-cdb2-4e1e-b4e8-8054e7b7f916 Version: $LATEST</td>
</tr>
<tr>
<td>20:11 21</td>
<td>2019-09-12.11:01.033Z e874585b-cdb2-4e1e-b4e8-8054e7b7f916 INFO Entering AfterAllowTraffic hook.</td>
</tr>
<tr>
<td>20:11 21</td>
<td>2019-09-12.11:01.034Z e874585b-cdb2-4e1e-b4e8-8054e7b7f916 INFO This is where AfterAllowTraffic validation tests succeeded.</td>
</tr>
<tr>
<td>20:11 21</td>
<td>2019-09-12.11:01.034Z e874585b-cdb2-4e1e-b4e8-8054e7b7f916 INFO AfterAllowTestTraffic validation tests succeeded.</td>
</tr>
<tr>
<td>20:11 21</td>
<td>END RequestId: e874585b-cdb2-4e1e-b4e8-8054e7b7f916</td>
</tr>
</tbody>
</table>

**Step 7: Clean up**

When you have finished this tutorial, clean up the resources associated with it to avoid incurring charges for resources that you aren’t using. The resource names in this step are the names suggested in this tutorial (for example, `ecs-demo-codedeploy-app` for the name of your CodeDeploy application). If you used different names, then be sure to use those in your cleanup.

**To clean up the tutorial resources**

1. Use the `delete-deployment-group` command to delete the CodeDeploy deployment group.

   ```bash
   aws deploy delete-deployment-group --application-name ecs-demo-deployment-group --deployment-group-name ecs-demo-dg --region aws-region-id
   ```

2. Use the `delete-application` command to delete the CodeDeploy application.

   ```bash
   aws deploy delete-application --application-name ecs-demo-deployment-group --region aws-region-id
   ```

3. Use the `delete-function` command to delete your Lambda hook function.

   ```bash
   aws lambda delete-function --function-name AfterAllowTestTraffic
   ```

4. Use the `delete-log-group` command to delete your CloudWatch log group.

   ```bash
   aws logs delete-log-group --log-group-name /aws/lambda/AfterAllowTestTraffic
   ```
Tutorial: Deploy an updated Lambda function with CodeDeploy and the AWS Serverless Application Model

AWS SAM is an open-source framework for building serverless applications. It transforms and expands YAML syntax in an AWS SAM template into AWS CloudFormation syntax to build serverless applications, such as a Lambda function. For more information, see What is the AWS Serverless Application Model?

In this tutorial, you use AWS SAM to create a solution that does the following:

- Creates your Lambda function.
- Creates your CodeDeploy application and deployment group.
- Creates two Lambda functions that execute deployment validation tests during CodeDeploy lifecycle hooks.
- Detects when your Lambda function is updated. The updating of the Lambda function triggers a deployment by CodeDeploy that incrementally shifts production traffic from the original version of your Lambda function to the updated version.

Note
This tutorial requires you to create resources that might result in charges to your AWS account. These include possible charges for CodeDeploy, Amazon CloudWatch, and AWS Lambda. For more information, see CodeDeploy pricing, Amazon CloudWatch pricing, and AWS Lambda pricing.

Topics
- Prerequisites (p. 145)
- Step 1: Set up your infrastructure (p. 145)
- Step 2: Update the Lambda function (p. 155)
- Step 3: Deploy the updated Lambda function (p. 157)
- Step 4: View your deployment results (p. 159)
- Step 5: Clean up (p. 161)

Prerequisites

To complete this tutorial, you must first:

- Complete the steps in Getting started with CodeDeploy (p. 33).
- Install the AWS Serverless Application Model CLI. For information, see Install the AWS SAM CLI.
- Create an S3 bucket. AWS SAM uploads the artifacts that are referenced in your AWS SAM template into this bucket.

Step 1: Set up your infrastructure

This topic shows you how to use AWS SAM to create files for your AWS SAM template and your Lambda functions. Then, you use the AWS SAM package and deploy commands to generate the components in your infrastructure. When your infrastructure is ready, you have a CodeDeploy application and deployment group, the Lambda function to update and deploy, and two Lambda functions that contain
validation tests that run when you deploy the Lambda function. When complete, you can use AWS CloudFormation to view your components and the Lambda console or the AWS CLI to test your Lambda function.

Topics
- Create your files (p. 146)
- Package the AWS SAM application (p. 153)
- Deploy the AWS SAM application (p. 154)
- (Optional) inspect and test your infrastructure (p. 154)

Create your files

To create your infrastructure, you must create the following files:

- template.yml
- myDateTimeFunction.js
- beforeAllowTraffic.js
- afterAllowTraffic.js

Topics
- Create your AWS SAM template (p. 146)
- Create a file for your Lambda function (p. 149)
- Create a file for your BeforeAllowTraffic Lambda function (p. 151)
- Create a file for your AfterAllowTraffic Lambda function (p. 152)

Create your AWS SAM template

Create an AWS SAM template file that specifies the components in your infrastructure.

To create your AWS SAM template

1. Create a directory named SAM-Tutorial.
2. In your SAM-Tutorial directory, create a file named template.yml.
3. Copy the following YAML code into template.yml. This is your AWS SAM template.

```yaml
AWSTemplateFormatVersion: '2010-09-09'
Transform: AWS::Serverless-2016-10-31
Description: A sample SAM template for deploying Lambda functions.

Resources:
  myDateTimeFunction:
    Type: AWS::Serverless::Function
    Properties:
      Handler: myDateTimeFunction.handler
      Runtime: nodejs10.x
    # Instructs your myDateTimeFunction is published to an alias named "live".
    AutoPublishAlias: live
  # Grants this function permission to call lambda:InvokeFunction
  Policies:
    - Version: "2012-10-17"
      Statement:
        - Effect: "Allow"
```

API Version 2014-10-06
146
Action:
    - "lambda:InvokeFunction"
Resource: '*'
DeploymentPreference:
    # Specifies the deployment configuration
    Type: Linear10PercentEvery1Minute
    # Specifies Lambda functions for deployment lifecycle hooks
    Hooks:
        PreTraffic: !Ref beforeAllowTraffic
        PostTraffic: !Ref afterAllowTraffic
    # Specifies the BeforeAllowTraffic lifecycle hook Lambda function
beforeAllowTraffic:
    Type: AWS::Serverless::Function
    Properties:
        Handler: beforeAllowTraffic.handler
        Policies:
            - Version: "2012-10-17"
              Statement:
                - Effect: "Allow"
                  Action:
                    "codedeploy:PutLifecycleEventHookExecutionStatus"
                  Resource:
                    !Sub 'arn:aws:codedeploy:${AWS::Region}:
                    ${AWS::AccountId}:deploymentgroup:${ServerlessDeploymentApplication}/*'
                    - Version: "2012-10-17"
                    # Grants this function permission to call
                    codedeploy:PutLifecycleEventHookExecutionStatus
                    Statement:
                        - Effect: "Allow"
                        Action:
                            "lambda:InvokeFunction"
                        Resource: !Ref myDateTimeFunction.Version
                        Runtime: nodejs10.x
                    # Specifies the name of the Lambda hook function
                    FunctionName: 'CodeDeployHook_beforeAllowTraffic'
                    DeploymentPreference:
                        Enabled: false
                    Timeout: 5
                    Environment:
                    Variables:
                        NewVersion: !Ref myDateTimeFunction.Version
    # Specifies the AfterAllowTraffic lifecycle hook Lambda function
afterAllowTraffic:
    Type: AWS::Serverless::Function
    Properties:
        Handler: afterAllowTraffic.handler
        Policies:
            - Version: "2012-10-17"
              Statement:
                  # Grants this function permission to call
                  codedeploy:PutLifecycleEventHookExecutionStatus
                  Statement:
                      - Effect: "Allow"
                      Action:
                          "lambda:InvokeFunction"
                      Resource:
                        !Sub 'arn:aws:codedeploy:${AWS::Region}:
                        ${AWS::AccountId}:deploymentgroup:${ServerlessDeploymentApplication}/*'
                        - Version: "2012-10-17"
                        # Grants this function permission to call
                        lambda:InvokeFunction
                        Statement:
                            - Effect: "Allow"
                            Action:
                                "lambda:InvokeFunction"
Step 1: Set up your infrastructure

This template specifies the following. For more information, see AWS SAM template concepts.

A Lambda function called myDateTimeFunction

When this Lambda function is published, the AutoPublishAlias line in the template links it to an alias named live. Later in this tutorial, an update to this function triggers a deployment by AWS CodeDeploy that incrementally shifts production traffic from the original version to the updated version.

Two Lambda deployment validation functions

The following Lambda functions are executed during CodeDeploy lifecycle hooks. The functions contain code that validate the deployment of the updated myDateTimeFunction. The result of the validation tests are passed to CodeDeploy using its PutLifecycleEventHookExecutionStatus API method. If a validation test fails, the deployment fails and is rolled back.

- CodeDeployHook_beforeAllowTraffic runs during the BeforeAllowTraffic hook.
- CodeDeployHook_afterAllowTraffic runs during the AfterAllowTraffic hook.

The name of both functions start with CodeDeployHook_. The CodeDeployRoleForLambda role allows calls to the Lambda invoke method only in Lambda functions with names that start with this prefix. For more information, see AppSpec 'hooks' section for an AWS Lambda deployment (p. 393) and PutLifecycleEventHookExecutionStatus in the CodeDeploy API Reference.

Automatic detection of an updated Lambda function

The AutoPublishAlias term tells the framework to detect when the myDateTimeFunction function changes, and then deploy it using the live alias.

A deployment configuration

The deployment configuration determines the rate at which your CodeDeploy application shifts traffic from the original version of the Lambda function to the new version. This template specifies the predefined deployment configuration Linear10PercentEvery1Minute.

Note

You cannot specify a custom deployment configuration in an AWS SAM template. For more information, see Create a Deployment Configuration (p. 248).

Deployment lifecycle hook functions

The Hooks section specifies the functions to run during lifecycle event hooks. PreTraffic specifies the function that runs during the BeforeAllowTraffic hook. PostTraffic specifies the function that runs during the AfterAllowTraffic hook.

Permissions for Lambda to invoke another Lambda function

The specified lambda:InvokeFunction permission grants the role used by the AWS SAM application permission to invoke a Lambda function. This is required when the CodeDeployHook_beforeAllowTraffic and CodeDeployHook_afterAllowTraffic functions invoke the deployed Lambda function during validation tests.
Create a file for your Lambda function

Create the file for the function you update and deploy later in this tutorial.

**Note**

A Lambda function can use any runtime supported by AWS Lambda. For more information, see AWS Lambda runtimes.

**To create your Lambda function**

1. Create a text file and save it as `myDateTimeFunction.js` in the `SAM-Tutorial` directory.
2. Copy the following Node.js code into `myDateTimeFunction.js`.

   ```javascript
   'use strict';

   exports.handler = function(event, context, callback) {
     if (event.body) {
       event = JSON.parse(event.body);
     }

     var sc; // Status code
     var result = ""; // Response payload

     switch(event.option) {
       case "date":
         switch(event.period) {
           case "yesterday":
             result = setDateResult("yesterday");
             sc = 200;
             break;
           case "today":
             result = setDateResult();
             sc = 200;
             break;
           case "tomorrow":
             result = setDateResult("tomorrow");
             sc = 200;
             break;
           default:
             result = {
               "error": "Must specify 'yesterday', 'today', or 'tomorrow'."
             };
             sc = 400;
             break;
         }
       break;
     }

     /* Later in this tutorial, you update this function by uncommenting this section. The framework created by AWS SAM detects the update and triggers a deployment by CodeDeploy. The deployment shifts production traffic to the updated version of this function. 

   case "time":
     var d = new Date();
     var h = d.getHours();
     var mi = d.getMinutes();
     var s = d.getSeconds();

     result = {
       "hour": h,
       "minute": mi,
       "second": s
   */
   ```
The Lambda function returns the day, month, and year for yesterday, today, or tomorrow. Later in this tutorial, you uncomment code that updates the function to return information about the day or time you specify (for example, the day, month, and year, or the current hour, minute, and second). The framework created by AWS SAM detects and deploys the updated version of the function.

**Note**
This Lambda function is also used in an AWS Cloud9 tutorial. AWS Cloud9 is a cloud-based integrated development environment. For information about how to create, execute, update, and debug this function in AWS Cloud9, see [AWS Lambda tutorial for AWS Cloud9](#).
Create a file for your BeforeAllowTraffic Lambda function

Create the file for your beforeAllowTraffic hook Lambda function.

1. Create a text file and save it as beforeAllowTraffic.js in the SAM-Tutorial directory.
2. Copy the following Node.js code into beforeAllowTraffic.js. This function executes during your deployment's BeforeAllowTraffic hook.

```javascript
'use strict';

const AWS = require('aws-sdk');
const codedeploy = new AWS.CodeDeploy({apiVersion: '2014-10-06'});
var lambda = new AWS.Lambda();

exports.handler = (event, context, callback) => {
  console.log("Entering PreTraffic Hook!");

  // Read the DeploymentId and LifecycleEventHookExecutionId from the event payload
  var deploymentId = event.DeploymentId;
  var lifecycleEventHookExecutionId = event.LifecycleEventHookExecutionId;

  var functionToTest = process.env.NewVersion;
  console.log("BeforeAllowTraffic hook tests started");
  console.log("Testing new function version: " + functionToTest);

  // Create parameters to pass to the updated Lambda function that
  // include the newly added "time" option. If the function did not
  // update, then the "time" option is invalid and function returns
  // a statusCode of 400 indicating it failed.
  var lambdaParams = {
    FunctionName: functionToTest,
    Payload: "{"option": "time"},
    InvocationType: "RequestResponse"
  }

  var lambdaResult = "Failed";
  // Invoke the updated Lambda function.
  lambda.invoke(lambdaParams, function(err, data) {
    if (err){ // an error occurred
      console.log(err, err.stack);
      lambdaResult = "Failed";
    } else{ // successful response
      var result = JSON.parse(data.Payload);
      console.log("Result: " + JSON.stringify(result));
      console.log("statusCode: " + result.statusCode);

      // Check if the status code returned by the updated
      // function is 400. If it is, then it failed. If
      // is not, then it succeeded.
      if (result.statusCode != "400"){
        console.log("Validation succeeded");
        lambdaResult = "Succeeded";
      } else {
        console.log("Validation failed");
      }
    }
  })

  // Complete the PreTraffic Hook by sending CodeDeploy the validation status
  var params = {
    deploymentId: deploymentId,
    lifecycleEventHookExecutionId: lifecycleEventHookExecutionId,
    status: lambdaResult // status can be 'Succeeded' or 'Failed'
  };
```

Create a file for your AfterAllowTraffic Lambda function

Create the file for your afterAllowTraffic hook Lambda function.

1. Create a text file and save it as afterAllowTraffic.js in the SAM-Tutorial directory.
2. Copy the following Node.js code into afterAllowTraffic.js. This function executes during your deployment's AfterAllowTraffic hook.

```javascript
'use strict';

const AWS = require('aws-sdk');
const codedeploy = new AWS.CodeDeploy({apiVersion: '2014-10-06'});
var lambda = new AWS.Lambda();

exports.handler = (event, context, callback) => {

  console.log("Entering PostTraffic Hook!");

  // Read the DeploymentId and LifecycleEventHookExecutionId from the event payload
  var deploymentId = event.DeploymentId;
  var lifecycleEventHookExecutionId = event.LifecycleEventHookExecutionId;

  var functionToTest = process.env.NewVersion;
  console.log("AfterAllowTraffic hook tests started");
  console.log("Testing new function version: " + functionToTest);

  // Create parameters to pass to the updated Lambda function that
  // include the original "date" parameter. If the function did not
  // update as expected, then the "date" option might be invalid. If
  // the parameter is invalid, the function returns
  // a statusCode of 400 indicating it failed.
  var lambdaParams = {
    FunctionName: functionToTest,
    Payload: "{"\"option\": \"date\", \"period\": \"today\"},
    InvocationType: "RequestResponse"
  };

  var lambdaResult = "Failed";
  // Invoke the updated Lambda function.
  lambda.invoke(lambdaParams, function(err, data) {
    if (err) // an error occurred
      console.log(err, err.stack);
    lambdaResult = "Failed";
    // Pass CodeDeploy the prepared validation test results.
  codedeploy.putLifecycleEventHookExecutionStatus(params, function(err, data) {
    if (err) {
      // Validation failed.
      console.log("CodeDeploy Status update failed");
      console.log(err, err.stack);
      callback("CodeDeploy Status update failed");
    } else {
      // Validation succeeded.
      console.log("CodeDeploy status updated successfully");
      callback(null, "CodeDeploy status updated successfully");
    }
  });
});
```
Package the AWS SAM application

You should now have four files in your SAM-Tutorial directory:

- beforeAllowTraffic.js
- afterAllowTraffic.js
- myDateTimeFunction.js
- template.yml

You are now ready to use the AWS SAM `sam package` command to create and package artifacts for your Lambda functions and CodeDeploy application. The artifacts are uploaded to an S3 bucket. The output of the command is a new file called `package.yml`. This file is used by the AWS SAM `sam deploy` command in the next step.

**Note**
For more information on the `sam package` command, see AWS SAM CLI command reference in the AWS Serverless Application Model Developer Guide.

In the SAM-Tutorial directory, run the following.
Step 1: Set up your infrastructure

```bash
sam package \
  --template-file template.yml \
  --output-template-file package.yml \
  --s3-bucket your-S3-bucket
```

For the `s3-bucket` parameter, specify the Amazon S3 bucket you created as a prerequisite for this tutorial. The `output-template-file` specifies the name of the new file that is used by the AWS SAM `sam deploy` command.

### Deploy the AWS SAM application

Use the AWS SAM `sam deploy` command with the `package.yml` file to create your Lambda functions and CodeDeploy application and deployment group using AWS CloudFormation.

#### Note

For more information on the `sam deploy` command, see AWS SAM CLI command reference in the AWS Serverless Application Model Developer Guide.

In the SAM-Tutorial directory, run the following command.

```bash
sam deploy \
  --template-file package.yml \
  --stack-name my-date-time-app \
  --capabilities CAPABILITY_IAM
```

The `--capabilities` `CAPABILITY_IAM` parameter is required to authorize AWS CloudFormation to create IAM roles.

#### (Optional) inspect and test your infrastructure

This topic shows how to view your infrastructure components and test your Lambda function.

**To see the result of your stack after you run `sam deploy`**

2. In the navigation pane, choose Stacks. The `my-date-time-app` stack appears at the top.
3. Choose the Events tab to see which events are complete. You can view the events while the stack creation is in progress. When creation of the stack is complete, you can see all stack creation events.
4. With your stack selected, choose Resources. In the Type column, you can see your Lambda functions, `myDateTimeFunction`, `CodeDeployHook_beforeAllowTraffic`, and `CodeDeployHook_afterAllowTraffic`. The Physical ID column of each of your Lambda functions contains a link to view the functions in the Lambda console.

#### Note

The name of the `myDateTimeFunction` Lambda function is prepended with the name of the AWS CloudFormation stack and has an identifier added to it, so it looks like `my-date-time-app-myDateTimeFunction-123456ABCDEF`.

6. In the navigation pane, expand Deploy, and then choose Applications.
7. You should see a new CodeDeploy application created by AWS CloudFormation with a name that starts with `my-date-time-app-ServerlessDeploymentApplication`. Choose this application.
8. You should see a deployment group with a name that starts with `my-date-time-app-myDateTimeFunctionDeploymentGroup`. Choose this deployment group.

Under Deployment configuration, you should see `CodeDeployDefault.LambdaLinear10PercentEvery1Minute`. 

API Version 2014-10-06

154
(Optional) to test your function (console)

1. Open the AWS Lambda console at https://console.aws.amazon.com/lambda/.
2. From the navigation pane, choose your my-date-time-app-myDateTimeFunction function. In the console, its name contains an identifier, so it looks like my-date-time-app-myDateTimeFunction-123456ABCDEF.
3. Choose Test.
4. In Event name, enter a name for your test event.
5. Enter the following for your test event, and then choose Create.
   ```json
   {
   "option": "date",
   "period": "today"
   }
   ```
6. Choose Test. You should see only your test event in the list of test events.
   
   For Execution result, you should see succeeded.
7. Under Execution result, expand Details to see the results. You should see the current month, day, and year.

(Optional) to test your function (AWS CLI)

1. Locate the ARN of your Lambda function. It appears at the top of the Lambda console when you are viewing your function.
2. Run the following command. Replace your-function-arn with the function ARN.
   ```bash
   aws lambda invoke \
   --function your-function-arn \
   --payload "{"option": "date", "period": "today"}" out.txt
   ```
3. Open out.txt to confirm the result contains the current month, day, and year.

Step 2: Update the Lambda function

In this topic, you update your myDateTimeFunction.js file. In the next step, you use the file to deploy the updated function. This triggers CodeDeploy to deploy it by shifting production traffic from the current version of the Lambda function to the updated version.

To update your Lambda function

1. Open myDateTimeFunction.js.
2. Remove the two comment markers (/ * and * /) and the explanatory text at the start and end of the case named time in the switch block.

   The uncommented code lets you pass a new parameter, time, to the function. If you pass time to the updated function, it returns the current hour, minute, and second.
3. Save myDateTimeFunction.js. It should look like the following:
   ```javascript
   'use strict';

   exports.handler = function(event, context, callback) {
     if (event.body) {
       event = JSON.parse(event.body);
   ```
var sc; // Status code
var result = ""; // Response payload

switch(event.option) {
    case "date":
        switch(event.period) {
            case "yesterday":
                result = setDateResult("yesterday");
                sc = 200;
                break;
            case "today":
                result = setDateResult();
                sc = 200;
                break;
            case "tomorrow":
                result = setDateResult("tomorrow");
                sc = 200;
                break;
            default:
                result = {
                    "error": "Must specify 'yesterday', 'today', or 'tomorrow'.'
                };
                sc = 400;
                break;
        }
        break;
    case "time":
        var d = new Date();
        var h = d.getHours();
        var mi = d.getMinutes();
        var s = d.getSeconds();

        result = {
            "hour": h,
            "minute": mi,
            "second": s
        };
        sc = 200;
        break;

    default:
        result = {
            "error": "Must specify 'date' or 'time'."
        };
        sc = 400;
        break;
}

const response = {
    statusCode: sc,
    headers: {"Content-type": "application/json"},
    body: JSON.stringify(result)
};

callback(null, response);

function setDateResult(option) {
    var d = new Date(); // Today
    var mo; // Month
    var da; // Day
    var y; // Year

    switch(option) {
Step 3: Deploy the updated Lambda function

In this step, you use your updated `myDateTimeFunction.js` to update and initiate the deployment of your Lambda function. You can monitor the deployment progress in the CodeDeploy or AWS Lambda console.

The `AutoPublishAlias: live` line in your AWS SAM template causes your infrastructure to detect updates to functions that use the `live` alias. An update to your function triggers a deployment by CodeDeploy that shifts production traffic from the original version of the function to the updated version.

The `sam package` and `sam deploy` commands are used to update and trigger the deployment of your Lambda function. You executed these commands in Package the AWS SAM application (p. 153) and Deploy the AWS SAM application (p. 154).

To deploy your updated Lambda function

1. In the SAM-Tutorial directory, run the following command.

```
sam package 
  --template-file template.yml 
  --output-template-file package.yml 
  --s3-bucket your-S3-bucket
```

This creates a new set of artifacts that reference your updated Lambda function in your S3 bucket.

2. In the SAM-Tutorial directory, run the following command.

```
sam deploy 
  --template-file package.yml 
  --stack-name my-date-time-app 
  --capabilities CAPABILITY_IAM
```

Because the stack name is still `my-date-time-app`, AWS CloudFormation recognizes that this is a stack update. To view your updated stack, return the AWS CloudFormation console, and from the navigation pane, choose Stacks.
Step 3: Deploy the updated Lambda function

(Optional) to view traffic during a deployment (CodeDeploy console)

2. In the navigation pane, expand Applications, and then choose your `my-date-time-app-ServerlessDeploymentApplication` application.
3. In Deployment groups, choose your application's deployment group. Its status should be In progress.
4. In Deployment group history, choose the deployment that is in progress.

The Traffic shifting progress bar and the percentages in the Original and Replacement boxes on this page display its progress.

(Optional) to view traffic during a deployment (Lambda console)

1. Open the AWS Lambda console at https://console.aws.amazon.com/lambda/.
2. From the navigation pane, choose your `my-date-time-app-myDateTimeFunction` function. In the console, its name contains an identifier, so it looks like `my-date-time-app-myDateTimeFunction-123456ABCDEF`.
3. Choose Qualifiers, choose Aliases, and then choose live.

The weights next to your original function version (version 1) and your updated function version (version 2) show how much traffic is served to each version at the time this AWS Lambda console page was loaded. The page does not update the weights over time. If you refresh the page once a minute, the weight for version 1 decreases by 10 percent and the weight for version 2 increases by 10 percent until the weight for version 2 is 100.
Step 4: View your deployment results

In this step, you view the results of your deployment. If your deployment succeeds, you can confirm that your updated Lambda function receives production traffic. If your deployment fails, you can use CloudWatch Logs to view the output of the validation tests in the Lambda function that run during your deployment's lifecycle hooks.

**Topics**
- Test your deployed function (p. 159)
- View hook events in CloudWatch Logs (p. 160)

**Test your deployed function**

The `sam deploy` command updates the `my-date-time-app-myDateTimeFunction` Lambda function. The function version is updated to 2 and added to the `live` alias.

**To see the update in the Lambda console**

1. Open the AWS Lambda console at https://console.aws.amazon.com/lambda/.
2. From the navigation pane, choose the `my-date-time-app-myDateTimeFunction` function. In the console, its name contains an identifier, so it looks like `my-date-time-app-myDateTimeFunction-123456ABCDEF`.
3. Choose Qualifiers, and then choose Aliases. After the deployment is complete (approximately 10 minutes), for the `live` alias, you should see **Version: 2**.

5. (Optional) You can use the test instructions in Step 2: Update the Lambda function (p. 155) to test your updated function. Create a new test event with the following payload, and then confirm the result contains the current hour, minute, and second.

   ```json
   {
     "option": "time"
   }
   ```

   To use the AWS CLI to test your updated function, run the following command, and then open `out.txt` to confirm the result contains the current hour, minute, and second.

   ```bash
   aws lambda invoke --function your-function-arn --payload "{\"option\": \"time\"}" out.txt
   ```

   **Note**
   If you use the AWS CLI to test your function before the deployment is complete, you might receive unexpected results. This is because CodeDeploy incrementally shifts 10 percent of traffic to the updated version every minute. During the deployment, some traffic still points to the original version, so `aws lambda invoke` might use the original version. After 10 minutes, the deployment is complete and all traffic points to the new version of the function.

### View hook events in CloudWatch Logs

During the **BeforeAllowTraffic** hook, CodeDeploy executes your CodeDeployHook_beforeAllowTraffic Lambda function. During the **AfterAllowTraffic** hook, CodeDeploy executes your CodeDeployHook_afterAllowTraffic Lambda function. Each function runs a validation test that invokes the updated version of your function using the new `time` parameter. If the update of your Lambda function is successful, the `time` option does not cause an error and validation is successful. If the function was not updated, the unrecognized parameter causes an error and validation fails. These validation tests are for demonstration purposes only. You write your own tests to validate your deployment. You can use the CloudWatch Logs console to view your validation tests.

**To view your CodeDeploy hook events**

2. From the navigation pane, choose Logs.
3. From the list of log groups, choose `/aws/lambda/CodeDeployHook_beforeAllowTraffic` or `/aws/lambda/CodeDeployHook_afterAllowTraffic`.
4. Choose the log stream. You should see only one.
Step 5: Clean up

To avoid further charges for resources you used during this tutorial, delete the resources created by your AWS SAM template and the CloudWatch logs created by your Lambda validation functions.

To delete your AWS CloudFormation stack

2. In the Stacks column, choose your my-date-time-app stack, and then choose Delete.
3. When prompted, choose Delete stack. The Lambda functions, CodeDeploy application and deployment group, and IAM roles created by AWS SAM are deleted.

To delete your logs in CloudWatch Logs

2. From the navigation pane, choose Logs.
3. From the list of log groups, choose the button next to /aws/lambda/CodeDeployHook_beforeAllowTraffic.
4. From Actions, choose Delete log group, and then choose Yes, Delete.
5. From the list of log groups, choose the button next to /aws/lambda/CodeDeployHook_afterAllowTraffic.
6. From Actions, choose Delete log group, and then choose Yes, Delete.
Working with the CodeDeploy agent

The CodeDeploy agent is a software package that, when installed and configured on an instance, makes it possible for that instance to be used in CodeDeploy deployments.

**Important**
The minimum supported version of the CodeDeploy agent is 1.1.0. Use of an earlier CodeDeploy agent might cause deployments to fail.

**Note**
The CodeDeploy agent is required only if you deploy to an EC2/On-Premises compute platform. The agent is not required for deployments that use the Amazon ECS or AWS Lambda compute platform.

A configuration file is placed on the instance when the agent is installed. This file is used to specify how the agent works. This configuration file specifies directory paths and other settings for AWS CodeDeploy to use as it interacts with the instance. You can change some of the configuration options in the file. For information about working with the CodeDeploy agent configuration file, see [CodeDeploy agent configuration reference](p. 407).

For more information about working with the CodeDeploy agent, such as steps for installing, updating, and verifying versions, see [Managing CodeDeploy agent operations](p. 173).

**Topics**
- Operating systems supported by the CodeDeploy agent (p. 163)
- Communication protocol and port for the CodeDeploy agent (p. 164)
- Version history of the CodeDeploy agent (p. 164)
- Application revision and log file cleanup (p. 170)
- Files installed by the CodeDeploy agent (p. 170)
- Managing CodeDeploy agent operations (p. 173)

Operating systems supported by the CodeDeploy agent

**Supported Amazon EC2 AMI operating systems**

The CodeDeploy agent has been tested on the following Amazon EC2 AMI operating systems:

- Amazon Linux 2018.03.x, 2017.03.x, 2016.09.x, 2016.03.x, and 2014.09.x
- Amazon Linux 2 (ARM, x86)
- Ubuntu Server 20.10, 20.04 LTS, 18.04 LTS, 16.04 LTS, and 14.04 LTS
- Red Hat Enterprise Linux (RHEL) 7.x

The CodeDeploy agent is available as open source for you to adapt to your needs. It can be used with other Amazon EC2 AMI operating systems. For more information, go to the [CodeDeploy agent repository](https://github.com/aws-codedeploy) in GitHub.
Supported on-premises operating systems

The CodeDeploy agent has been tested on the following on-premises operating systems:

- Ubuntu Server 20.10, 20.04 LTS, 18.04 LTS, 16.04 LTS, and 14.04 LTS
- Red Hat Enterprise Linux (RHEL) 7.x

The CodeDeploy agent is available as open source for you to adapt to your needs. It can be used with other on-premises instance operating systems. For more information, go to the CodeDeploy agent repository in GitHub.

Communication protocol and port for the CodeDeploy agent

The CodeDeploy agent communicates outbound using HTTPS over port 443.

When the CodeDeploy agent runs on an EC2 instance, it will use the EC2 metadata endpoint to retrieve instance related information. Find out more about limiting and granting instance metadata service access.

Version history of the CodeDeploy agent

Your instances must be running a supported version of the CodeDeploy agent. The current minimum supported version is 1.1.0. If you are running an earlier version, deployments to your instances might fail.

The following table lists all releases of the CodeDeploy agent and the features and enhancements included with each version.

<table>
<thead>
<tr>
<th>Version</th>
<th>Release date</th>
<th>Details</th>
</tr>
</thead>
</table>
| 1.3.2   | May 6, 2021  | **Important**

CodeDeploy agent 1.3.2 addresses CVE-2018-1000201 which affects Windows hosts running the agent. The CVE cites ruby-ffi, which is a dependency of the CodeDeploy agent. If your agent was installed with Amazon EC2 Systems Manager (SSM) and is set to update automatically, no action is required. Otherwise, action is required to manually update the agent. To upgrade the agent follow the instructions in Update the CodeDeploy agent on Windows Server.

**Fixed:** An issue when installing the CodeDeploy agent on Ubuntu 20.04 and later.

**Fixed:** An intermittent issue that occurred when extracting compressed files because relative paths weren't being handled correctly.

**Added:** Support for AWS PrivateLink and VPC endpoints for Windows instances.

API Version 2014-10-06
164
<table>
<thead>
<tr>
<th>Version</th>
<th>Release date</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Added</strong>: Support for Ubuntu 20.10.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Added</strong>: AppSpec file improvements, as described below.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• You can now specify a custom filename for the AppSpec file when creating a local deployment. For more information, see [Create a local deployment](p. 326).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The AppSpec file can now have a <code>.yaml</code> file extension.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• You can now overwrite deployed files using a new, optional <code>file_exists_behavior</code> setting in the AppSpec file. For more information, see [AppSpec ‘files’ section](EC2/On-Premises deployments only) (p. 379).</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Upgraded</strong>: CodeDeploy now uses the AWS SDK for Ruby 3.0.</td>
</tr>
<tr>
<td>1.3.1</td>
<td>December 22, 2020</td>
<td><strong>Fixed</strong>: 1.3.0 issue that prevented on-premises instances from starting.</td>
</tr>
<tr>
<td>1.3.0</td>
<td>November 10, 2020</td>
<td><strong>Important</strong>&lt;br&gt;This version is deprecated.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Fixed</strong>: Removed an expired certificate that was no longer used.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Fixed</strong>: Removed the prompt message from the agent uninstall script used by AWS Systems Manager, making it easier to downgrade a host or fleet to a previous version of the agent.</td>
</tr>
<tr>
<td>1.2.1</td>
<td>September 23, 2020</td>
<td><strong>Changed</strong>: Upgraded AWS SDK for Ruby dependency from v2 to v3.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Added</strong>: Support for IMDSv2. Includes a silent fallback to IMDSv1 if IMDSv2 http requests fail.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Changed</strong>: Updated Rake and Rubyzip dependencies for security patches.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Fixed</strong>: Ensure that an empty PID file will return a status of <em>No CodeDeploy Agent Running</em> and clean up the PID file on agent start.</td>
</tr>
<tr>
<td>Version</td>
<td>Release date</td>
<td>Details</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>1.1.2</td>
<td>August 4, 2020</td>
<td><strong>Added</strong>: Support for Ubuntu Server 19.10 and 20.04.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong>: Version 19.10 reached its end-of-life date and is no longer supported by Ubuntu or CodeDeploy.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Added</strong>: Memory efficiency improvements for Linux and Ubuntu to release reserved memory more timely.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Added</strong>: Compatibility with Windows Server &quot;silent-cleanup&quot; which was causing the agent to be unresponsive in some cases.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Added</strong>: Ignore non-empty directories during cleanup to avoid failures on deployment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Added</strong>: Support for AWS Local Zone in Los Angeles (LA).</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Added</strong>: Extract AZ from instance metadata to provide compatibility for AWS Local Zones.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Added</strong>: Users can now provide their archive in subdirectories and aren't required to store it in the root directory.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Added</strong>: Detected an issue with Rubyzip that could result in memory leaks. Updated the unzip command to first attempt to use a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>system-installed unzip utility before using Rubyzip.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Added</strong>: ::enable_auth_policy:: as an agent configuration setting.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Changed</strong>: Unzip warnings are now ignored so deployments will continue.</td>
</tr>
<tr>
<td>1.1.0</td>
<td>June 30, 2020</td>
<td><strong>Changed</strong>: Versioning of the CodeDeploy agent now follows the Ruby standard versioning convention.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Added</strong>: New parameter to the install and update command to allow installation of specific agent version from the command line.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Removed</strong>: Removed the CodeDeploy agent Auto Updater for Linux and Ubuntu. To configure automatic updates of the CodeDeploy agent,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>see Install the CodeDeploy agent using AWS Systems Manager.</td>
</tr>
<tr>
<td>1.0.1.1597</td>
<td>November 15, 2018</td>
<td><strong>Important</strong> The minimum supported version of the CodeDeploy agent is 1.1.0. Use of an earlier CodeDeploy agent might cause deployments to fail.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Enhancement</strong>: CodeDeploy supports Ubuntu 18.04.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Enhancement</strong>: CodeDeploy supports Ruby 2.5.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Enhancement</strong>: CodeDeploy supports FIPS endpoints. For more information about FIPS endpoints, see FIPS 140-2 overview. For endpoints</td>
</tr>
<tr>
<td></td>
<td></td>
<td>that can be used with CodeBuild, see CodeDeploy regions and endpoints.</td>
</tr>
</tbody>
</table>
## Version history of the CodeDeploy agent

<table>
<thead>
<tr>
<th>Version</th>
<th>Release date</th>
<th>Details</th>
</tr>
</thead>
</table>
| 1.0.1.1518  | June 12, 2018 | **Enhancement:** Fixed an issue that caused an error when the CodeDeploy agent is closed while it is accepting poll requests.  
**Enhancement:** Added a deployment tracking feature that prevents the CodeDeploy agent from being closed when a deployment is in progress.  
**Enhancement:** Improved performance when deleting files. |
| 1.0.1.1458  | March 6, 2018 | **Note:** This version is no longer supported. If you use this version, your deployments might fail.  
**Enhancement:** Improved certificate validations to support more trusted authorities.  
**Enhancement:** Fixed an issue that caused the local CLI to fail during a deployment that includes a BeforeInstall lifecycle event.  
**Enhancement:** Fixed an issue that might cause an active deployment to fail when the CodeDeploy agent is updated. |
| 1.0.1.1352  | November 16, 2017 | **Note:** This version is no longer supported. If you use this version, your deployments might fail.  
**Feature:** Introduced a new feature for testing and debugging an EC2/On-Premises deployment on a local machine or instance where the CodeDeploy agent is installed. |
| 1.0.1.1106  | May 16, 2017 | **Note:** This version is no longer supported. If you use this version, your deployments might fail.  
**Feature:** Introduced new support for handling content in a target location that wasn't part of the application revision from the most recent successful deployment. Deployments options for existing content now include retaining the content, overwriting the content, or failing the deployment.  
**Enhancement:** Made the CodeDeploy agent compatible with version 2.9.2 of the AWS SDK for Ruby (aws-sdk-core 2.9.2). |
| 1.0.1.1095  | March 29, 2017 | **Note:** This version is no longer supported. If you use this version, your deployments might fail.  
**Enhancement:** Introduced support for the CodeDeploy agent in the China (Beijing) Region.  
**Enhancement:** Enabled Puppet to run on Windows Server instances when invoked by a lifecycle event hook.  
**Enhancement:** Improved the handling of \texttt{untar} operations. |
<table>
<thead>
<tr>
<th>Version</th>
<th>Release date</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0.1.1067</td>
<td>January 6, 2017</td>
<td><strong>Note:</strong> This version is no longer supported. If you use this version, your deployments might fail.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Enhancement:</strong> Revised many error messages to include more specific causes for deployment failures.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Enhancement:</strong> Fixed an issue that prevented the CodeDeploy agent from identifying the correct application revision to deploy during some deployments.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Enhancement:</strong> Reverted the usage of <code>pushd</code> and <code>popd</code> before and after the <code>untar</code> operation.</td>
</tr>
<tr>
<td>1.0.1.1045</td>
<td>November 21, 2016</td>
<td><strong>Note:</strong> This version is no longer supported. If you use this version, your deployments might fail.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Enhancement:</strong> Made the CodeDeploy agent compatible with version 2.6.11 of the AWS SDK for Ruby (aws-sdk-core 2.6.11).</td>
</tr>
<tr>
<td>1.0.1.1037</td>
<td>October 19, 2016</td>
<td><strong>Note:</strong> This version is no longer supported. If you use this version, your deployments might fail.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The CodeDeploy agent for Amazon Linux, RHEL, and Ubuntu Server instances has been updated with the following change. For Windows Server instances, the latest version remains 1.0.1.998.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Enhancement:</strong> The agent can now determine which version of Ruby is installed on an instance so it can invoke the <code>codedeploy-agent</code> script using that version.</td>
</tr>
<tr>
<td>1.0.1.1011.1</td>
<td>August 17, 2016</td>
<td><strong>Note:</strong> This version is no longer supported. If you use this version, your deployments might fail.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Enhancement:</strong> Removed the changes introduced by version 1.0.1.1011 due to issues with shell support. This version of the agent is functionally equivalent to version 1.0.1.998 released on July 11, 2016.</td>
</tr>
<tr>
<td>1.0.1.1011</td>
<td>August 15, 2016</td>
<td><strong>Note:</strong> This version is no longer supported. If you use this version, your deployments might fail.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Feature:</strong> Added support for invoking the CodeDeploy agent using the bash shell on operating systems where the systemd init system is in use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Enhancement:</strong> Enabled support for all versions of Ruby 2.x in the CodeDeploy agent and the CodeDeploy agent updater. Updated CodeDeploy agents are no longer dependent on Ruby 2.0 only. (Ruby 2.0 is still required for deb and rpm versions of the CodeDeploy agent installer.)</td>
</tr>
</tbody>
</table>
## Version history of the CodeDeploy agent

<table>
<thead>
<tr>
<th>Version</th>
<th>Release date</th>
<th>Details</th>
</tr>
</thead>
</table>
| 1.0.1.998 | July 11, 2016 | **Note:** This version is no longer supported. If you use this version, your deployments might fail.  
**Enhancement:** Fixed support for running the CodeDeploy agent with user profiles other than root. The variable named USER is replaced by CODEDEPLOY_USER to avoid conflicts with environmental variables. |
| 1.0.1.966 | June 16, 2016 | **Note:** This version is no longer supported. If you use this version, your deployments might fail.  
**Feature:** Introduced support for running the CodeDeploy agent with user profiles other than root.  
**Enhancement:** Fixed support for specifying the number of application revisions you want the CodeDeploy agent to archive for a deployment group.  
**Enhancement:** Made the CodeDeploy agent compatible with version 2.3 of the AWS SDK for Ruby (aws-sdk-core 2.3).  
**Enhancement:** Fixed issues with UTF-8 encoding during deployments.  
**Enhancement:** Improved accuracy when identifying process names. |
| 1.0.1.950 | March 24, 2016 | **Note:** This version is no longer supported. If you use this version, your deployments might fail.  
**Feature:** Added installation proxy support.  
**Enhancement:** Updated the installation script to not download the CodeDeploy agent if the latest version is already installed. |
| 1.0.1.934 | February 11, 2016 | **Note:** This version is no longer supported. If you use this version, your deployments might fail.  
**Feature:** Introduced support for specifying the number of application revisions you want the CodeDeploy agent to archive for a deployment group. |
| 1.0.1.880 | January 11, 2016 | **Note:** This version is no longer supported and might cause deployments to fail.  
**Enhancement:** Made the CodeDeploy agent compatible with version 2.2 of the AWS SDK for Ruby (aws-sdk-core 2.2). Version 2.1.2 is still supported. |
### Version and Release Date

<table>
<thead>
<tr>
<th>Version</th>
<th>Release date</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0.1.854</td>
<td>November 17, 2015</td>
<td><strong>Note:</strong> This version is no longer supported. If you use this version, your deployments might fail.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Feature:</strong> Introduced support for the SHA-256 hash algorithm.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Feature:</strong> Introduced version tracking support in <code>.version</code> files.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Feature:</strong> Made the deployment group ID available through the use of an environment variable.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Enhancement:</strong> Added support for monitoring CodeDeploy agent logs using Amazon CloudWatch Logs.</td>
</tr>
</tbody>
</table>

For related information, see the following:

- Determine the version of the CodeDeploy agent (p. 174)
- Install the CodeDeploy agent (p. 175)

For a history of CodeDeploy agent versions, see the Release repository on GitHub.

### Application revision and log file cleanup

The CodeDeploy agent archives revisions and log files on instances. The CodeDeploy agent cleans up these artifacts to conserve disk space.

**Application revision deployment logs:** You can use the `max_revisions` option in the agent configuration file to specify the number of application revisions to archive by entering any positive integer. CodeDeploy also archives the log files for those revisions. All others are deleted, with the exception of the log file of the last successful deployment. That log file is always retained, even if the number of failed deployments exceeds the number of retained revisions. If no value is specified, CodeDeploy retains the five most recent revisions in addition to the currently deployed revision.

**CodeDeploy logs:** For Amazon Linux, Ubuntu Server, and RHEL instances, the CodeDeploy agent rotates the log files under the `/var/log/aws/codedeploy-agent` folder. The log file is rotated at 00:00:00 (instance time) daily. Log files are deleted after seven days. The naming pattern for rotated log files is `codedeploy-agent.YYYYMMDD.log`.

### Files installed by the CodeDeploy agent

The CodeDeploy agent stores revisions, deployment history, and deployment scripts in its root directory on an instance. The default name and location of this directory is:

- `/opt/codedeploy-agent/deployment-root` for Amazon Linux, Ubuntu Server, and RHEL instances.
- `C:\ProgramData\Amazon\CodeDeploy` for Windows Server instances.

You can use the `root_dir` setting in the CodeDeploy agent configuration file to configure the directory's name and location. For more information, see CodeDeploy agent configuration reference (p. 407).
Files installed by the CodeDeploy agent

The following is an example of the file and directory structure under the root directory. The structure assumes there are N number of deployment groups, and each deployment group contains N number of deployments.

```
|--deployment-root/
  |-- deployment group 1 ID
  |   |-- deployment 1 ID
  |   |   |-- Contents and logs of the deployment's revision
  |   |   |-- logs
  |   |   |   |-- scripts.log
  |   |-- deployment 2 ID
  |   |   |-- Contents and logs of the deployment's revision
  |   |   |-- logs
  |   |   |   |-- scripts.log
  |   |-- deployment N ID
  |   |   |-- Contents and logs of the deployment's revision
  |   |   |-- logs
  |   |   |   |-- scripts.log
  |-- deployment group 2 ID
  |   |-- deployment 1 ID
  |   |   |-- bundle.tar
  |   |   |   |-- deployment-archive
  |   |   |   |   |-- contents of the deployment's revision
  |   |   |   |-- logs
  |   |   |   |   |   |-- scripts.log
  |   |-- deployment 2 ID
  |   |   |-- bundle.tar
  |   |   |   |-- deployment-archive
  |   |   |   |   |-- contents of the deployment's revision
  |   |   |   |-- logs
  |   |   |   |   |   |-- scripts.log
  |   |-- deployment N ID
  |   |   |-- bundle.tar
  |   |   |   |-- deployment-archive
  |   |   |   |   |-- contents of the deployment's revision
  |   |   |   |-- logs
  |   |   |   |   |   |-- scripts.log
  |-- deployment group N ID
  |   |-- deployment 1 ID
  |   |   |-- Contents and logs of the deployment's revision
  |   |-- deployment 2 ID
  |   |   |-- Contents and logs of the deployment's revision
  |   |-- deployment N ID
  |   |   |-- Contents and logs of the deployment's revision
  |-- deployment-instructions
  |   |-- [deployment group 1 ID]_cleanup
  |   |-- [deployment group 2 ID]_cleanup
  |   |-- [deployment group N ID]_cleanup
  |   |-- [deployment group 1 ID]_install.json
  |   |-- [deployment group 2 ID]_install.json
  |   |-- [deployment group N ID]_install.json
  |   |-- [deployment group 1 ID]_last_successful_install
  |   |-- [deployment group 2 ID]_last_successful_install
  |   |-- [deployment group N ID]_last_successful_install
  |   |-- [deployment group 1 ID]_most_recent_install
  |   |-- [deployment group 2 ID]_most_recent_install
  |   |-- [deployment group N ID]_most_recent_install
  |-- deployment-logs
  |   |-- codedeploy-agent-deployments.log
```

- **Deployment Group ID** folders represent each of your deployment groups. A deployment group directory's name is its ID (for example, acde1916-9099-7caf-fd21-012345abcdef). Each deployment group directory contains one subdirectory for each attempted deployment in that deployment group.

  You can use the `batch-get-deployments` command to find a deployment group ID.

- **Deployment ID** folders represent each deployment in a deployment group. Each deployment directory's name is its ID. Each folder contains:
Files installed by the CodeDeploy agent

- **bundle.tar**, a compressed file with the contents of the deployment's revision. Use a zip decompression utility if you want to view the revision.

- **deployment-archive**, a directory that contains the contents of the deployment's revision.

- **logs**, a directory that contains a `scripts.log` file. This file lists the output of all scripts specified in the deployment's AppSpec file.

If you want to find the folder for a deployment but don't know its deployment ID or deployment group ID, you can use the AWS CodeDeploy console or the AWS CLI to find them. For more information, see **View CodeDeploy deployment details** (p. 312).

The default maximum number of deployments that can be archived in a deployment group is five. When that number is reached, future deployments are archived and the oldest archive is deleted. You can use the **max_revisions** setting in the CodeDeploy agent configuration file to change the default. For more information, see **CodeDeploy agent configuration reference** (p. 407).

**Note**

If you want to recover hard disk space used by archived deployments, update the **max_revisions** setting to a low number, such as 1 or 2. The next deployment deletes archived deployments so that the number is equal to the you specified.

- **deployment-instructions** contains four text files for each deployment group:
  - **[Deployment Group ID]-cleanup**, a text file with an undo version of each command that is run during a deployment. An example file name is `acde1916-9099-7caf-fd21-012345abcdef-cleanup`.
  - **[Deployment Group ID]-install.json**, a JSON file created during the most recent deployment. It contains the commands run during the deployment. An example file name is `acde1916-9099-7caf-fd21-012345abcdef-install.json`.
  - **[Deployment Group ID]_last_successfull_install**, a text file that lists the archive directory of the last successful deployment. This file is created when the CodeDeploy agent has copied all files in the deployment application to the instance. It is used by the CodeDeploy agent during the next deployment to determine which ApplicationStop and BeforeInstall scripts to run. An example file name is `acde1916-9099-7caf-fd21-012345abcdef_last_successfull_install`.
  - **[Deployment Group ID]_most_recent_install**, a text file that lists the name of the archive directory of the most recent deployment. This file is created when the files in the deployment are successfully downloaded. The [deployment group ID]_last_successfull_install file is created after this file, when the downloaded files are copied to their final destination. An example file name is `acde1916-9099-7caf-fd21-012345abcdef_most_recent_install`.

- **deployment-logs** contains the following log files:
  - **codedeploy-agent.yyyyMMdd.log** files are created for each day there is a deployment. Each log file contains information about the day's deployments. These log files might be useful for debugging problems like a permissions issue. The log file is initially named `codedeploy-agent.log`. The next day, the date of its deployments is inserted into the file name. For example, if today is January 3, 2018, you can see information about all of today's deployments in `codedeploy-agent.log`. Tomorrow, on January 4, 2018, the log file is renamed `codedeploy-agent.20180103.log`.
  - ** codedeploy-agent-deployments.log** compiles the contents of `scripts.log` files for each deployment. The `scripts.log` files are located in the `logs` subfolder under each Deployment ID folder. The entries in this file are preceded by a deployment ID. For example, "[d-ABCDEF123]LifecycleEvent - BeforeInstall" might be written during a deployment with an ID of d-ABCDEF123. When `codedeploy-agent-deployments.log` reaches its maximum size, the CodeDeploy agent continues to write to it while deleting old content.
Managing CodeDeploy agent operations

The instructions in this section show you how to install, uninstall, reinstall, or update the CodeDeploy agent and how to verify the CodeDeploy agent is running.

**Important**
The minimum supported version of the CodeDeploy agent is 1.1.0. Use of an earlier CodeDeploy agent might cause deployments to fail.

**Topics**
- Verify the CodeDeploy agent is running (p. 173)
- Determine the version of the CodeDeploy agent (p. 174)
- Install the CodeDeploy agent (p. 175)
- Update the CodeDeploy agent (p. 184)
- Uninstall the CodeDeploy agent (p. 189)

Verify the CodeDeploy agent is running

This section describes commands to run if you suspect the CodeDeploy agent has stopped running on an instance.

**Topics**
- Verify the CodeDeploy agent for Amazon Linux or RHEL is running (p. 173)
- Verify the CodeDeploy agent for Ubuntu Server is running (p. 173)
- Verify the CodeDeploy agent for Windows Server is running (p. 174)

Verify the CodeDeploy agent for Amazon Linux or RHEL is running

To see if the CodeDeploy agent is installed and running, sign in to the instance, and run the following command:

```
sudo service codedeploy-agent status
```

If the command returns an error, the CodeDeploy agent is not installed. Install it as described in Install the CodeDeploy agent for Amazon Linux or RHEL (p. 177).

If the CodeDeploy agent is installed and running, you should see a message like `The AWS CodeDeploy agent is running`.

If you see a message like `error: No AWS CodeDeploy agent running`, start the service and run the following two commands, one at a time:

```
sudo service codedeploy-agent start
```

```
sudo service codedeploy-agent status
```

Verify the CodeDeploy agent for Ubuntu Server is running

To see if the CodeDeploy agent is installed and running, sign in to the instance, and run the following command:
Determine the version of the CodeDeploy agent

You can determine the version of the CodeDeploy agent running on your instance in two ways.

**Important**
The minimum supported version of the CodeDeploy agent is 1.1.0. Use of an earlier CodeDeploy agent might cause deployments to fail.

First, starting with version 1.0.1.854 of the CodeDeploy agent, you can view the version number in a .version file on the instance. The following table shows the location and sample version string for each of the supported operating systems.
Install the CodeDeploy agent

To use CodeDeploy on EC2 instances or on-premises servers, the CodeDeploy agent must be installed first. We recommend installing and updating the CodeDeploy agent with AWS Systems Manager, for more information about Systems Manager, see What is AWS Systems Manager. You can set up installation and scheduled updates of the CodeDeploy agent with Systems Manager in the console when you create your deployment groups.

You can also install the CodeDeploy agent directly from an S3 bucket with the command line.

Topics
- Install the CodeDeploy agent using AWS Systems Manager (p. 176)
- Install the CodeDeploy agent using the command line (p. 177)

---

### Operating system

<table>
<thead>
<tr>
<th>Operating system</th>
<th>File location</th>
<th>Sample agent_version string</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon Linux and Red Hat Enterprise Linux (RHEL)</td>
<td>/opt/codedeploy-agent/.version</td>
<td>OFFICIAL_1.0.1.854_rpm</td>
</tr>
<tr>
<td>Ubuntu Server</td>
<td>/opt/codedeploy-agent/.version</td>
<td>OFFICIAL_1.0.1.854_deb</td>
</tr>
<tr>
<td>Windows Server</td>
<td>C:\ProgramData\Amazon\CodeDeploy.version</td>
<td>OFFICIAL_1.0.1.854_msi</td>
</tr>
</tbody>
</table>

Second, you can run a command on an instance to determine the version of the CodeDeploy agent.

**Topics**
- Determine the version on Amazon Linux or RHEL (p. 175)
- Determine the version on Ubuntu Server (p. 175)
- Determine the version on Windows Server (p. 175)

**Determine the version on Amazon Linux or RHEL**

Sign in to the instance and run the following command:

```bash
sudo yum info codedeploy-agent
```

**Determine the version on Ubuntu Server**

Sign in to the instance and run the following command:

```bash
sudo dpkg -s codedeploy-agent
```

**Determine the version on Windows Server**

Sign in to the instance and run the following command:

```bash
sc qdescription codedeployagent
```
Install the CodeDeploy agent using AWS Systems Manager

You can use the AWS Management Console or the AWS CLI to install the CodeDeploy agent to your Amazon EC2 or on-premises instances by using AWS Systems Manager. You can choose to install a specific version or choose to always install the latest version of the agent. For more information about AWS Systems Manager, see What is AWS Systems Manager.

Using AWS Systems Manager is the recommended method for installing and updating the CodeDeploy agent. You can also install the CodeDeploy agent from an Amazon S3 bucket. For information about using an Amazon S3 download link, see Install the CodeDeploy agent using the command line (p. 177).

Topics
- Prerequisites (p. 176)
- Install the CodeDeploy agent (p. 176)

Prerequisites

Follow the steps in Getting started with CodeDeploy (p. 33) to set up IAM permissions and the AWS CLI.

If installing the CodeDeploy agent on an on-premises server with Systems Manager, you must register your on-premises server with Amazon EC2 Systems Manager. For more information, see Setting up Systems Manager in hybrid environments in the AWS Systems Manager User Guide.

Install the CodeDeploy agent

Before you can use Systems Manager to install the CodeDeploy agent, you must make sure that the instance is configured correctly for Systems Manager.

Installing or updating the SSM agent

On an Amazon EC2 instance, the CodeDeploy agent requires that the instance is running version 2.3.274.0 or later. Before you install the CodeDeploy agent, update or install SSM agent on the instance if you haven’t already done so.

The following Amazon EC2 AMIs come with the SSM agent pre-installed:
- Windows Server 2008-2012 R2 AMIs published in November 2016 or later
- Windows Server 2016 and 2019
- Amazon Linux and Amazon Linux 2
- Ubuntu Server 16.04 and 18.04
- Amazon ECS-Optimized

For information about installing or updating SSM agent on an instance running Linux, see Installing and configuring the SSM agent on Linux instances in the AWS Systems Manager User Guide.

For information about installing or updating SSM agent on an instance running Windows Server, see Installing and configuring SSM agent on Windows instances in the AWS Systems Manager User Guide.

(Optional) Verify Systems Manager prerequisites

Before you use Systems Manager Run Command to install the CodeDeploy agent, verify that your instances meet the minimum Systems Manager requirements. For more information, see Setting up AWS Systems Manager in the AWS Systems Manager User Guide.

Install the CodeDeploy agent

With SSM, you can install the CodeDeploy once or set up a schedule to install new versions.
To install the CodeDeploy agent, choose the **AWSCodeDeployAgent** package while you follow the steps in Install or update packages with AWS Systems Manager distributor.

**Install the CodeDeploy agent using the command line**

**Note**
We recommend installing the CodeDeploy agent with AWS Systems Manager to be able to configure scheduled updates of the agent. For more information, see Install the CodeDeploy agent using AWS Systems Manager (p. 176).

Use the following topics to install and run the CodeDeploy agent using the command line.

**Topics**
- Install the CodeDeploy agent for Amazon Linux or RHEL (p. 177)
- Install the CodeDeploy agent for Ubuntu Server (p. 178)
- Install the CodeDeploy agent for Windows Server (p. 180)

**Install the CodeDeploy agent for Amazon Linux or RHEL**

Sign in to the instance, and run the following commands, one at a time. Running the command `sudo yum update` first is considered best practice when using `yum` to install packages, but you can skip it if you do not wish to update all of your packages.

**Note**
In the fourth command, `/home/ec2-user` represents the default user name for an Amazon Linux or RHEL Amazon EC2 instance. If your instance was created using a custom AMI, the AMI owner might have specified a different default user name.

```
sudo yum update
```

```
sudo yum install ruby
```

```
sudo yum install wget
```

To clean the AMI of any previous agent caching information, run the following script:

```
#!/bin/bash
CODEDEPLOY_BIN="/opt/codedeploy-agent/bin/codedeploy-agent"
CODEDEPLOY_BIN stop
yum erase codedeploy-agent -y
```

```
cd /home/ec2-user
```

```
wget https://bucket-name.s3.region-identifier.amazonaws.com/latest/install
```

*bucket-name* is the name of the Amazon S3 bucket that contains the CodeDeploy Resource Kit files for your region. *region-identifier* is the identifier for your region. For example, for the US East (Ohio) Region, replace *bucket-name* with `aws-codedeploy-us-east-2` and replace *region-identifier* with `us-east-2`. For a list of bucket names and region identifiers, see Resource kit bucket names by Region (p. 414).

```
chmod +x ./install
```

To install the latest version of the CodeDeploy agent:
• `sudo ./install auto`

To install a specific version of the CodeDeploy agent:

• `sudo ./install auto -v releases/codedeploy-agent-###.rpm`

To check that the service is running, run the following command:

`sudo service codedeploy-agent status`

If the CodeDeploy agent is installed and running, you should see a message like `The AWS CodeDeploy agent is running`.

If you see a message like `error: No AWS CodeDeploy agent running`, start the service and run the following two commands, one at a time:

`sudo service codedeploy-agent start`

`sudo service codedeploy-agent status`

**Install the CodeDeploy agent for Ubuntu Server**

**Note**
We recommend installing the CodeDeploy agent with AWS Systems Manager to be able to configure scheduled updates of the agent. For more information, see *Install the CodeDeploy agent using AWS Systems Manager* (p. 176).

**To install the CodeDeploy agent on Ubuntu Server**

1. Sign in to the instance.
2. Do one of the following, depending on the version of Ubuntu Server:
   * On Ubuntu Server 14.04, enter the following commands, one after the other:

     ```bash
     sudo apt-get update
     sudo apt-get install ruby2.0
     sudo apt-get install wget
     ```

   * On Ubuntu Server 16.04 and later, enter the following commands, one after the other:

     ```bash
     sudo apt update
     sudo apt install ruby-full
     sudo apt install wget
     ```

3. Enter the following command:
cd /home/ubuntu

/home/ubuntu represents the default user name for an Ubuntu Server instance. If your instance was created using a custom AMI, the AMI owner might have specified a different default user name.

4. Enter the following command:

```
wget https://bucket-name.s3.region-identifier.amazonaws.com/latest/install
```

`bucket-name` is the name of the Amazon S3 bucket that contains the CodeDeploy Resource Kit files for your region. `region-identifier` is the identifier for your region. For example, for the US East (Ohio) Region, replace `bucket-name` with `aws-codedeploy-us-east-2` and replace `region-identifier` with `us-east-2`. For a list of bucket names and region identifiers, see Resource kit bucket names by Region (p. 414).

5. Enter the following command:

```
chmod +x ./install
```

6. Do one of the following:

- To install the latest version of the CodeDeploy agent on Ubuntu 14.04, 16.04, and 18.04:

```
sudo ./install auto
```

- To install the latest version of the CodeDeploy agent on Ubuntu 20.04:

```
Note
Writing the output to a temporary log file is a workaround that should be used while we address a known bug with the install script on Ubuntu 20.04.
```

```
sudo ./install auto > /tmp/logfile
```

- To install a specific version of the CodeDeploy agent on Ubuntu 14.04, 16.04, and 18.04:

```
sudo ./install auto -v releases/codedeploy-agent-###.deb
```

- To install a specific version of the CodeDeploy agent on Ubuntu 20.04:

```
Note
Writing the output to a temporary log file is a workaround that should be used while we address a known bug with the install script on Ubuntu 20.04.
```

```
sudo ./install auto -v releases/codedeploy-agent-###.deb > /tmp/logfile
```

To check that the service is running

1. Enter the following command:

```
sudo service codedeploy-agent status
```

If the CodeDeploy agent is installed and running, you should see a message like The AWS CodeDeploy agent is running.

2. If you see a message like error: No AWS CodeDeploy agent running, start the service and run the following two commands, one at a time:
Install the CodeDeploy agent for Windows Server

On Windows Server instances, you can use one of these methods to download and install the CodeDeploy agent:

- Run a series of Windows PowerShell commands.
- Choose a direct download link.
- Run an Amazon S3 copy command.

**Note**

We recommend installing the CodeDeploy agent with AWS Systems Manager to be able to configure scheduled updates of the agent. For more information, see Install the CodeDeploy agent using AWS Systems Manager (p. 176).

**Topics**

- Use Windows PowerShell (p. 180)
- Use a direct link (p. 181)
- Use an Amazon S3 copy command (p. 182)

**Use Windows PowerShell**

Sign in to the instance, and run the following commands in Windows PowerShell:

1. Require that all scripts and configuration files downloaded from the Internet be signed by a trusted publisher. If you are prompted to change the execution policy, type “Y.”

   ```powershell
   Set-ExecutionPolicy RemoteSigned
   ```


   ```powershell
   Import-Module AWSPowerShell
   ```

3. Create a directory into where the CodeDeploy agent installation file is downloaded.

   ```powershell
   New-Item -Path "c:\temp" -ItemType "directory" -Force
   ```


   To install the latest version of the CodeDeploy agent:

   ```powershell
   powershell.exe -Command Read-S3Object -BucketName bucket-name -Key latest/codedeploy-agent.msi -File c:\temp\codedeploy-agent.msi
   ```

   To install a specific version of the CodeDeploy agent:
Install the CodeDeploy agent

- powershell.exe -Command Read-S3Object -BucketName bucket-name -Key releases/codedeploy-agent-#.msi -File c:\temp\codedeploy-agent.msi

*bucket-name* is the name of the Amazon S3 bucket that contains the CodeDeploy Resource Kit files for your region. For example, for the US East (Ohio) Region, replace *bucket-name* with `aws-codedeploy-us-east-2`. For a list of bucket names, see Resource kit bucket names by Region (p. 414).

5. Run the CodeDeploy agent installation file.

```
c:\temp\codedeploy-agent.msi /quiet /l c:\temp\host-agent-install-log.txt
```

To check that the service is running, run the following command:

```
powershell.exe -Command Get-Service -Name codedeployagent
```

If the CodeDeploy agent was just installed and has not been started, then after running the `Get-Service` command, under *Status*, you should see *Start...*:

<table>
<thead>
<tr>
<th>Status</th>
<th>Name</th>
<th>DisplayName</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start...</td>
<td>codedeployagent</td>
<td>CodeDeploy Host Agent Service</td>
</tr>
</tbody>
</table>

If the CodeDeploy agent is already running, after running the `Get-Service` command, under *Status*, you should see *Running*:

<table>
<thead>
<tr>
<th>Status</th>
<th>Name</th>
<th>DisplayName</th>
</tr>
</thead>
<tbody>
<tr>
<td>Running</td>
<td>codedeployagent</td>
<td>CodeDeploy Host Agent Service</td>
</tr>
</tbody>
</table>

Use a direct link

If the browser security settings on the Windows Server instance provide the permissions (for example, to `http://*.s3.amazonaws.com`), you can use a direct link for your region to download the CodeDeploy agent and then run the installer manually.

<table>
<thead>
<tr>
<th>Region name</th>
<th>Download link</th>
</tr>
</thead>
</table>
## Install the CodeDeploy agent

Use an Amazon S3 copy command

If the AWS CLI is installed on the instance, you can use the Amazon S3 `cp` command to download the CodeDeploy agent and then run the installer manually. For information, see [Install the AWS Command Line Interface on Microsoft Windows](https://aws.amazon.com/documentation/acs/guides/install-windows/).

<table>
<thead>
<tr>
<th>Region name</th>
<th>Download link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asia Pacific (Hong Kong)</td>
<td><a href="https://aws-codedeploy-ap-east-1.s3.ap-east-1.amazonaws.com/latest/codedeploy-agent.msi">https://aws-codedeploy-ap-east-1.s3.ap-east-1.amazonaws.com/latest/codedeploy-agent.msi</a></td>
</tr>
<tr>
<td>Asia Pacific (Singapore)</td>
<td><a href="https://aws-codedeploy-ap-southeast-1.s3.amazonaws.com/latest/codedeploy-agent.msi">https://aws-codedeploy-ap-southeast-1.s3.amazonaws.com/latest/codedeploy-agent.msi</a></td>
</tr>
<tr>
<td>South America (São Paulo)</td>
<td><a href="https://aws-codedeploy-sa-east-1.s3.amazonaws.com/latest/codedeploy-agent.msi">https://aws-codedeploy-sa-east-1.s3.amazonaws.com/latest/codedeploy-agent.msi</a></td>
</tr>
<tr>
<td>Region name</td>
<td>Amazon S3 copy command</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>US East (Ohio)</td>
<td><code>aws s3 cp s3://aws-codedeploy-us-east-2/</code> <code>latest/codedeploy-agent.msi codedeploy-agent.msi</code></td>
</tr>
<tr>
<td>US East (N. Virginia)</td>
<td><code>aws s3 cp s3://aws-codedeploy-us-east-1/</code> <code>latest/codedeploy-agent.msi codedeploy-agent.msi</code></td>
</tr>
<tr>
<td>US West (N. California)</td>
<td><code>aws s3 cp s3://aws-codedeploy-us-west-1/</code> <code>latest/codedeploy-agent.msi codedeploy-agent.msi</code></td>
</tr>
<tr>
<td>US West (Oregon)</td>
<td><code>aws s3 cp s3://aws-codedeploy-us-west-2/</code> <code>latest/codedeploy-agent.msi codedeploy-agent.msi</code></td>
</tr>
<tr>
<td>Canada (Central)</td>
<td><code>aws s3 cp s3://aws-codedeploy-ca-central-1/</code> <code>latest/codedeploy-agent.msi codedeploy-agent.msi</code></td>
</tr>
<tr>
<td>Europe (Ireland)</td>
<td><code>aws s3 cp s3://aws-codedeploy-eu-west-1/</code> <code>latest/codedeploy-agent.msi codedeploy-agent.msi</code></td>
</tr>
<tr>
<td>Europe (Frankfurt)</td>
<td><code>aws s3 cp s3://aws-codedeploy-eu-central-1/</code> <code>latest/codedeploy-agent.msi codedeploy-agent.msi</code></td>
</tr>
<tr>
<td>Asia Pacific (Hong Kong)</td>
<td><code>aws s3 cp s3://aws-codedeploy-ap-east-1/</code> <code>latest/codedeploy-agent.msi codedeploy-agent.msi</code></td>
</tr>
<tr>
<td>Asia Pacific (Tokyo)</td>
<td><code>aws s3 cp s3://aws-codedeploy-ap-northeast-1/latest/codedeploy-agent.msi codedeploy-agent.msi</code></td>
</tr>
<tr>
<td>Asia Pacific (Seoul)</td>
<td><code>aws s3 cp s3://aws-codedeploy-ap-northeast-2/latest/codedeploy-agent.msi codedeploy-agent.msi</code></td>
</tr>
</tbody>
</table>
Update the CodeDeploy agent

You can configure automatic, scheduled updates of the CodeDeploy agent on all supported operating systems using AWS Systems Manager. You can also force updates on all supported operating systems by running a command on an instance.

Topics

- Update the CodeDeploy agent on Amazon Linux or RHEL (p. 184)
- Update the CodeDeploy agent on Ubuntu Server (p. 184)
- Update the CodeDeploy agent on Windows Server (p. 185)

Update the CodeDeploy agent on Amazon Linux or RHEL

To configure automatic, scheduled updates of the CodeDeploy agent using AWS Systems Manager, follow the steps in Install the CodeDeploy agent with AWS Systems Manager.

If you want to force an update of the CodeDeploy agent, sign in to the instance, and run the following command:

```
sudo /opt/codedeploy-agent/bin/install auto
``` 

Update the CodeDeploy agent on Ubuntu Server

To configure automatic, scheduled updates of the CodeDeploy agent using AWS Systems Manager, follow the steps in Install the CodeDeploy agent with AWS Systems Manager.

If you want to force an update of the CodeDeploy agent, sign in to the instance, and run the following command:

```
sudo /opt/codedeploy-agent/bin/install auto
``` 

---

**Region name** | **Amazon S3 copy command**  
--- | ---  
Asia Pacific (Singapore) | `aws s3 cp s3://aws-codedeploy-ap-southeast-1/latest/codedeploy-agent.msi codedeploy-agent.msi`  
Asia Pacific (Sydney) | `aws s3 cp s3://aws-codedeploy-ap-southeast-2/latest/codedeploy-agent.msi codedeploy-agent.msi`  
Asia Pacific (Mumbai) | `aws s3 cp s3://aws-codedeploy-ap-south-1/latest/codedeploy-agent.msi codedeploy-agent.msi`  
South America (São Paulo) | `aws s3 cp s3://aws-codedeploy-sa-east-1/latest/codedeploy-agent.msi codedeploy-agent.msi`
Update the CodeDeploy agent on Windows Server

You can enable automatic updates of the CodeDeploy agent with AWS Systems Manager. With Systems Manager, you can configure an update schedule for your Amazon EC2 or on-premises instances by creating an association with Systems Manager State Manager. You can also manually update the CodeDeploy agent by uninstalling the current version and installing a newer one.

Topics
- Set up automatic CodeDeploy agent update with AWS Systems Manager (p. 185)
- Update the CodeDeploy agent manually (p. 185)
- (Deprecated) Update the CodeDeploy agent with the Windows Server Updater (p. 185)

Set up automatic CodeDeploy agent update with AWS Systems Manager

To configure Systems Manager and enable automatic updates of the CodeDeploy agent, follow the instructions in Install the CodeDeploy agent using AWS Systems Manager.

Update the CodeDeploy agent manually

To update the CodeDeploy agent manually, you can install the latest version from the CLI or using Systems Manager. Follow the instructions in Install the CodeDeploy agent. It is recommended that you uninstall older versions of the CodeDeploy agent by following the instructions in Uninstall the CodeDeploy agent.

(Deprecated) Update the CodeDeploy agent with the Windows Server Updater

Note
The CodeDeploy agent updater for Windows Server is deprecated and will not update to any version after 1.0.1.1597.

To enable automatic updates of the CodeDeploy agent, install the CodeDeploy agent updater for Windows Server on new or existing instances. The updater checks periodically for new versions. When a new version is detected, the updater uninstalls the current version of the agent, if one is installed, before installing the newest version.

If a deployment is already underway when the updater detects a new version, the deployment continues to completion. If a deployment attempts to start during the update process, the deployment fails.

If you want to force an update of the CodeDeploy agent, follow the instructions in Install the CodeDeploy agent for Windows Server (p. 180).

On Windows Server instances, you can download and install the CodeDeploy agent updater by running Windows PowerShell commands, using a direct download link, or running an Amazon S3 copy command.

Topics
- Use Windows PowerShell (p. 185)
- Use a direct link (p. 186)
- Use an Amazon S3 copy command (p. 187)

Use Windows PowerShell

Sign in to the instance, and run the following commands in Windows PowerShell, one at a time:

```
Set-ExecutionPolicy RemoteSigned
```
If you are prompted to change the execution policy, choose \texttt{Y} so Windows PowerShell requires all scripts and configuration files downloaded from the internet be signed by a trusted publisher.

```powershell
Import-Module AWSPowerShell
New-Item -Path "c:\temp" -ItemType "directory" -Force
powershell.exe -Command Read-S3Object -BucketName \texttt{bucket-name} -Key latest/codedeploy-agent-updater.msi -File c:\temp\codedeploy-agent-updater.msi
```

```powershell
c:\temp\codedeploy-agent-updater.msi /quiet /l c:\temp\host-agent-updater-log.txt
```

```powershell
powershell.exe -Command Get-Service -Name codedeployagent
```

\textit{bucket-name} is the name of the Amazon S3 bucket that contains the CodeDeploy Resource Kit files for your region. For example, for the US East (Ohio) Region, replace \textit{bucket-name} with \texttt{aws-codedeploy-us-east-2}. For a list of bucket names, see Resource kit bucket names by Region (p. 414).

If you need to troubleshoot an update process error, type the following command to open the CodeDeploy agent updater log file:

```powershell
notepad C:\ProgramData\Amazon\CodeDeployUpdater\log\codedeploy-agent.updater.log
```

**Use a direct link**

If the browser security settings on the Windows Server instance provide the required permissions (for example, to \texttt{http://*.s3.amazonaws.com}), you can use a direct link to download the CodeDeploy agent updater. Enter the following in your browser’s address bar and then download and run the installer manually.

<table>
<thead>
<tr>
<th>Region name</th>
<th>Download link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canada (Central)</td>
<td>\texttt{<a href="https://aws-codedeploy-ca-central-1.s3.amazonaws.com/latest/codedeploy-agent-updater.msi%7D">https://aws-codedeploy-ca-central-1.s3.amazonaws.com/latest/codedeploy-agent-updater.msi}</a></td>
</tr>
<tr>
<td>Europe (Ireland)</td>
<td>\texttt{<a href="https://aws-codedeploy-eu-west-1.s3.amazonaws.com/latest/codedeploy-agent-updater.msi%7D">https://aws-codedeploy-eu-west-1.s3.amazonaws.com/latest/codedeploy-agent-updater.msi}</a></td>
</tr>
</tbody>
</table>

API Version 2014-10-06
### Update the CodeDeploy agent

<table>
<thead>
<tr>
<th>Region name</th>
<th>Download link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asia Pacific (Hong Kong)</td>
<td><a href="https://aws-codedeploy-ap-east-1.s3.amazonaws.com/latest/codedeploy-agent-updater.msi">https://aws-codedeploy-ap-east-1.s3.amazonaws.com/latest/codedeploy-agent-updater.msi</a></td>
</tr>
<tr>
<td>Asia Pacific (Singapore)</td>
<td><a href="https://aws-codedeploy-ap-southeast-1.s3.amazonaws.com/latest/codedeploy-agent-updater.msi">https://aws-codedeploy-ap-southeast-1.s3.amazonaws.com/latest/codedeploy-agent-updater.msi</a></td>
</tr>
<tr>
<td>South America (São Paulo)</td>
<td><a href="https://aws-codedeploy-sa-east-1.s3.amazonaws.com/latest/codedeploy-agent-updater.msi">https://aws-codedeploy-sa-east-1.s3.amazonaws.com/latest/codedeploy-agent-updater.msi</a></td>
</tr>
</tbody>
</table>

### Use an Amazon S3 copy command

If the AWS CLI is installed on the instance, you can use the Amazon S3 `cp` command to download the CodeDeploy agent updater and then run the installer manually. For information, see [Install the AWS Command Line Interface on Microsoft Windows](#).

<table>
<thead>
<tr>
<th>Region name</th>
<th>Amazon S3 copy command</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (Ohio)</td>
<td>aws s3 cp s3://aws-codedeploy-us-east-2/latest/codedeploy-agent-updater.msi</td>
</tr>
<tr>
<td></td>
<td>codedeploy-agent-updater.msi</td>
</tr>
<tr>
<td>Region name</td>
<td>Amazon S3 copy command</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------------------------------------------------------------</td>
</tr>
<tr>
<td>US East (N. Virginia)</td>
<td><code>aws s3 cp s3://aws-codedeploy-us-east-1/latest/codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td></td>
<td><code>codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td>US West (N. California)</td>
<td><code>aws s3 cp s3://aws-codedeploy-us-west-1/latest/codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td></td>
<td><code>codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td>US West (Oregon)</td>
<td><code>aws s3 cp s3://aws-codedeploy-us-west-2/latest/codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td></td>
<td><code>codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td>Canada (Central)</td>
<td><code>aws s3 cp s3://aws-codedeploy-ca-central-1/latest/codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td></td>
<td><code>codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td>Europe (Ireland)</td>
<td><code>aws s3 cp s3://aws-codedeploy-eu-west-1/latest/codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td></td>
<td><code>codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td>Europe (London)</td>
<td><code>aws s3 cp s3://aws-codedeploy-eu-west-2/latest/codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td></td>
<td><code>codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td>Europe (Paris)</td>
<td><code>aws s3 cp s3://aws-codedeploy-eu-west-3/latest/codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td></td>
<td><code>codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td>Europe (Frankfurt)</td>
<td><code>aws s3 cp s3://aws-codedeploy-eu-central-1/latest/codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td></td>
<td><code>codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td>Asia Pacific (Hong Kong)</td>
<td><code>aws s3 cp s3://aws-codedeploy-ap-east-1/latest/codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td></td>
<td><code>codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td>Asia Pacific (Tokyo)</td>
<td><code>aws s3 cp s3://aws-codedeploy-ap-northeast-1/latest/codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td></td>
<td><code>codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td>Asia Pacific (Seoul)</td>
<td><code>aws s3 cp s3://aws-codedeploy-ap-northeast-2/latest/codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td></td>
<td><code>codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td>Asia Pacific (Singapore)</td>
<td><code>aws s3 cp s3://aws-codedeploy-ap-southeast-1/latest/codedeploy-agent-updater.msi</code></td>
</tr>
<tr>
<td></td>
<td><code>codedeploy-agent-updater.msi</code></td>
</tr>
</tbody>
</table>
Uninstall the CodeDeploy agent

You can remove the CodeDeploy agent from instances when it is no longer needed or when you want to perform a fresh installation.

### Uninstall the CodeDeploy agent from Amazon Linux or RHEL

To uninstall the CodeDeploy agent, sign in to the instance and run the following command:

```
sudo yum erase codedeploy-agent
```

### Uninstall the CodeDeploy agent from Ubuntu Server

To uninstall the CodeDeploy agent, sign in to the instance and run the following command:

```
sudo dpkg --purge codedeploy-agent
```

### Uninstall the CodeDeploy agent from Windows Server

To uninstall the CodeDeploy agent, sign in to the instance and run the following three commands, one at a time:

```
wmic

product where name="CodeDeploy Host Agent" call uninstall /nointeractive

exit
```

You can also sign in to the instance, and in **Control Panel**, open **Programs and Features**, choose **CodeDeploy Host Agent**, and then choose **Uninstall**.
Working with instances for CodeDeploy

CodeDeploy supports deployments to instances running Amazon Linux, Ubuntu Server, Red Hat Enterprise Linux (RHEL), and Windows Server.

You can use CodeDeploy to deploy to both Amazon EC2 instances and on-premises instances. An on-premises instance is any physical device that is not an Amazon EC2 instance that can run the CodeDeploy agent and connect to public AWS service endpoints. You can use CodeDeploy to simultaneously deploy an application to Amazon EC2 instances in the cloud and to desktop PCs in your office or servers in your own data center.

Comparing Amazon EC2 instances to on-premises instances

The following table compares Amazon EC2 instances and on-premises instances:

<table>
<thead>
<tr>
<th>Subject</th>
<th>Amazon EC2 instances</th>
<th>On-premises instances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requires you to install and run a version of the CodeDeploy agent that's compatible with the operating system running on the instance.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Requires the instance to be able to connect to CodeDeploy.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Requires an IAM instance profile to be attached to the instance. The IAM instance profile must have permissions to participate in CodeDeploy deployments. For information, see Step 4: Create an IAM instance profile for your Amazon EC2 instances (p. 40).</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Requires you to do one of the following to authenticate and register instances:</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>• Create an IAM user for each instance and store the IAM user's account credentials in plain text on the instance.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Create an IAM role that can be assumed by an IAM user on each instance to retrieve periodically refreshed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Instance tasks for CodeDeploy

To launch or configure instances for use in deployments, choose from the following instructions:

<table>
<thead>
<tr>
<th>I want to launch a new Amazon Linux or Windows Server Amazon EC2 instance.</th>
<th>To launch the Amazon EC2 instance with the least amount of effort, see [Create an Amazon EC2 instance for CodeDeploy (AWS CloudFormation template)](p. 203). To launch the Amazon EC2 instance mostly on your own, see [Create an Amazon EC2 instance for CodeDeploy (AWS CLI or Amazon EC2 console)](p. 199).</th>
</tr>
</thead>
<tbody>
<tr>
<td>I want to launch a new Ubuntu Server or RHEL Amazon EC2 instance.</td>
<td>See [Create an Amazon EC2 instance for CodeDeploy (AWS CLI or Amazon EC2 console)](p. 199).</td>
</tr>
<tr>
<td>I want to configure an Amazon Linux, Windows Server, Ubuntu Server, or RHEL Amazon EC2 instance.</td>
<td>See [Configure an Amazon EC2 instance to work with CodeDeploy](p. 209).</td>
</tr>
<tr>
<td>I want to configure a Windows Server, Ubuntu Server, or RHEL on-premises instance (physical devices that are not Amazon EC2 instances).</td>
<td>See [Working with On-Premises Instances](p. 212).</td>
</tr>
</tbody>
</table>
Tagging instances for deployment groups in CodeDeploy

To help manage your Amazon EC2 instances and on-premises instances, you can use tags to assign your own metadata to each resource. Tags enable you to categorize your instances in different ways (for example, by purpose, owner, or environment). This is useful when you have many instances. You can quickly identify an instance or group of instances based on the tags you’ve assigned to them. Each tag consists of a key and an optional value, both of which you define. For more information, see Tagging your Amazon EC2 resources.

To specify which instances are included in a CodeDeploy deployment group, you specify tags in one or more tag groups. Instances that meet your tag criteria are the ones that the latest application revision is installed on when a deployment to that deployment group is created.

**Note**
You can also include Amazon EC2 Auto Scaling groups in deployment groups, but they are identified by their names rather than by tags applied to instances. For information, see Integrating CodeDeploy with Amazon EC2 Auto Scaling (p. 49).

The criteria for instances in a deployment group can be as simple as a single tag in a single tag group. It can be as complex as 10 tags each in a maximum of three tag groups.

If you use a single tag group, any instance identified by at least one tag in the group is included in the deployment group. If you use multiple tag groups, only instances that are identified by at least one tag in each of the tag groups are included.

The following examples illustrate how tags and tag groups can be used to select the instances for a deployment group.

**Topics**
- Example 1: Single tag group, single tag (p. 193)
- Example 2: Single tag group, multiple tags (p. 193)
- Example 3: Multiple tag groups, single tags (p. 194)
- Example 4: Multiple tag groups, multiple tags (p. 196)
Example 1: Single tag group, single tag

You can specify a single tag in a single tag group:

Tag group 1

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>AppVersion-ABC</td>
</tr>
</tbody>
</table>

Each instance that is tagged with Name=AppVersion-ABC is part of the deployment group, even if it has other tags applied.

CodeDeploy console setup view:

JSON structure:

```json
"ec2TagSet": {
  "ec2TagSetList": [
    [
      { "Type": "KEY_AND_VALUE", "Key": "Name", "Value": "AppVersion-ABC"
    ]
  ]
},
```

Example 2: Single tag group, multiple tags

You can also specify multiple tags in a single tag group:

Tag group 1

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region</td>
<td>North</td>
</tr>
<tr>
<td>Region</td>
<td>South</td>
</tr>
<tr>
<td>Region</td>
<td>East</td>
</tr>
</tbody>
</table>
An instance that is tagged with any of these three tags is part of the deployment group, even if it has other tags applied. If, for example, you had other instances tagged with Region=West, they would not be included in the deployment group.

CodeDeploy console setup view:

![CodeDeploy console setup view](image)

JSON structure:

```
"ec2TagSet": {
  "ec2TagSetList": [
    {
      "Type": "KEY_AND_VALUE",
      "Key": "Region",
      "Value": "North"
    },
    {
      "Type": "KEY_AND_VALUE",
      "Key": "Region",
      "Value": "South"
    },
    {
      "Type": "KEY_AND_VALUE",
      "Key": "Region",
      "Value": "East"
    }
  ]
},
```

**Example 3: Multiple tag groups, single tags**

You can also use multiple sets of tag groups with a single key-value pair in each to specify the criteria for instances in a deployment group. When you use multiple tag groups in a deployment group, only instances that are identified by all the tag groups are included in the deployment group.

**Tag group 1**

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>AppVersion-ABC</td>
</tr>
</tbody>
</table>
Tag group 2

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region</td>
<td>North</td>
</tr>
</tbody>
</table>

Tag group 3

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>t2.medium</td>
</tr>
</tbody>
</table>

You might have instances in many regions and of various instance types tagged with Name=AppVersion-ABC. In this example, only the instances also tagged with Region=North and Type=t2.medium are part of the deployment group.

CodeDeploy console setup view:

![Amazon EC2 instances](image)

JSON structure:

```json
"ec2TagSet": {
  "ec2TagSetList": [
    {
      "Type": "KEY_AND_VALUE",
      "Key": "Region",
      "Value": "North"
    },
    {
      "Type": "KEY_AND_VALUE",
      "Key": "Type",
      "Value": "t2.medium"
    }
  ]
}
```
Example 4: Multiple tag groups, multiple tags

When you use multiple tag groups with multiple tags in one or more group, an instance must match at least one of the tags in each of the groups.

**Tag group 1**

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environment</td>
<td>Beta</td>
</tr>
<tr>
<td>Environment</td>
<td>Staging</td>
</tr>
</tbody>
</table>

**Tag group 2**

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region</td>
<td>North</td>
</tr>
<tr>
<td>Region</td>
<td>South</td>
</tr>
<tr>
<td>Region</td>
<td>East</td>
</tr>
</tbody>
</table>

**Tag group 3**

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>t2.medium</td>
</tr>
<tr>
<td>Type</td>
<td>t2.large</td>
</tr>
</tbody>
</table>

In this example, to be included in the deployment group, an instance must be tagged with (1) Environment=Beta or Environment=Staging, with (2) Region=North, Region=South, or Region=East, and with (3) Type=t2.medium or Type=t2.large.

To illustrate, instances with the following tag groups would be among those included in the deployment group:
Example 4: Multiple tag groups, multiple tags

- Environment=Beta, Region=North, Type=t2.medium
- Environment=Staging, Region=East, Type=t2.large
- Environment=Staging, Region=South, Type=t2.large

Instances with the following tag groups would not be included in the deployment group. The highlighted key values cause the instances to be excluded:

- Environment=Beta, Region=West, Type=t2.medium
- Environment=Staging, Region=East, Type=t2.micro
- Environment=Production, Region=South, Type=t2.large

CodeDeploy console setup view:
Working with Amazon EC2 instances for CodeDeploy

An Amazon EC2 instance is a virtual computing environment that you create and configure using Amazon Elastic Compute Cloud. Amazon EC2 provides scalable computing capacity in the AWS Cloud. You can use Amazon EC2 to launch as many or as few virtual servers as you need for your CodeDeploy deployments.

For more information about Amazon EC2, see Amazon EC2 Getting Started Guide.

The instructions in this section show you how to create and configure Amazon EC2 instances for use in your CodeDeploy deployments.

JSON structure:

```json
"ec2TagSet": {
  "ec2TagSetList": [
    [
      {
        "Type": "KEY_AND_VALUE",
        "Key": "Environment",
        "Value": "Beta"
      },
      {
        "Type": "KEY_AND_VALUE",
        "Key": "Environment",
        "Value": "Staging"
      }
    ],
    [
      {
        "Type": "KEY_AND_VALUE",
        "Key": "Region",
        "Value": "North"
      },
      {
        "Type": "KEY_AND_VALUE",
        "Key": "Region",
        "Value": "South"
      },
      {
        "Type": "KEY_AND_VALUE",
        "Key": "Region",
        "Value": "East"
      }
    ],
    [
      {
        "Type": "KEY_AND_VALUE",
        "Key": "Type",
        "Value": "t2.medium"
      },
      {
        "Type": "KEY_AND_VALUE",
        "Key": "Type",
        "Value": "t2.large"
      }
    ]
  ]
},
```

API Version 2014-10-06

198
Create an Amazon EC2 instance for CodeDeploy (AWS CLI or Amazon EC2 console)

These instructions show you how to launch a new Amazon EC2 instance that is configured for use in CodeDeploy deployments.

You can use our AWS CloudFormation template to launch an Amazon EC2 instance running Amazon Linux or Windows Server that is already configured for use in CodeDeploy deployments. We do not provide an AWS CloudFormation template for Amazon EC2 instances running Ubuntu Server or Red Hat Enterprise Linux (RHEL). For alternatives to the use of the template, see Working with instances for CodeDeploy (p. 190).

You can use the Amazon EC2 console, AWS CLI, or Amazon EC2 APIs to launch an Amazon EC2 instance.

Launch an Amazon EC2 instance (console)

Prerequisites

If you have not done so already, follow the instructions in Getting started with CodeDeploy (p. 33) to set up and configure the AWS CLI and create an IAM instance profile.

Launch an Amazon EC2 instance

1. Sign in to the AWS Management Console and open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. In the navigation pane, choose Instances, and then choose Launch Instance.
3. On the Step 1: Choose an Amazon Machine Image (AMI) page, from the Quick Start tab, locate the operating system and version you want to use, and then choose Select. You must choose an Amazon EC2 AMI operating systems supported by CodeDeploy. For more information, see Operating systems supported by the CodeDeploy agent (p. 163).
4. On the Step 2: Choose an Instance Type page, choose any available Amazon EC2 instance type, and then choose Next: Configure Instance Details.
5. On the Step 3: Configure Instance Details page, in the IAM role list, choose the IAM instance role you created in Step 4: Create an IAM instance profile for your Amazon EC2 instances (p. 40). If you used the suggested role name, then choose CodeDeployDemo-EC2-Instance-Profile. If you created your own role name, choose that.

   **Note**
   If Launch into EC2-Classic or a default virtual private cloud (VPC) are not displayed in the Network list, and you cannot choose a different Amazon EC2 instance type that supports launching into EC2-Classic, you must choose or create an Amazon VPC and subnet. Choose Create new VPC or Create new subnet or both. For more information, see Your VPC and subnets.
7. Leave the Step 4: Add Storage page unchanged, and choose Next: Add Tags.
9. In the Key box, type Name. In the Value box type CodeDeployDemo.
Important
The contents of the Key and Value boxes are case-sensitive.


A default SSH role is configured for Amazon EC2 instances running Amazon Linux, Ubuntu Server, or RHEL. A default RDP role is configured for Amazon EC2 instances running Windows Server.

12. If you want to open the HTTP port, choose the Add Rule button, and from the Type drop-down list, choose HTTP. Accept the default Source value of Custom 0.0.0.0/0, and then choose Review and Launch.

Note
In a production environment, we recommend restricting access to the SSH, RDP, and HTTP ports, instead of specifying Anywhere 0.0.0.0/0. CodeDeploy does not require unrestricted port access and does not require HTTP access. For more information, see Tips for securing your Amazon EC2 instance.

If a Boot from General Purpose (SSD) dialog box appears, follow the instructions, and then choose Next.

13. Leave the Step 7: Review Instance Launch page unchanged, and choose Launch.

14. In the Select an existing key pair or create a new key pair dialog box, choose either Choose an existing key pair or Create a new key pair. 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 Amazon EC2 instance key pair to your computer.

Important
You must have a key pair if you want to access your Amazon EC2 instance with SSH or RDP.

15. Choose Launch Instances.

16. Choose the ID for your Amazon EC2 instance. Do not continue until the instance has been launched and passed all checks.

Install the CodeDeploy agent

The CodeDeploy agent must be installed on your Amazon EC2 instance before using it in CodeDeploy deployments. For more information, see Install the CodeDeploy agent (p. 175).

Note
You can configure automatic installation and updates of the CodeDeploy agent when you create your deployment group in the console.

Launch an Amazon EC2 instance (CLI)

Prerequisites

If you have not done so already, follow the instructions in Getting started with CodeDeploy (p. 33) to set up and configure the AWS CLI and create an IAM instance profile.

Launch an Amazon EC2 instance

1. For Windows Server only If you are creating an Amazon EC2 instance running Windows Server, call the create-security-group and authorize-security-group-ingress commands to create a security
group that allows RDP access (which is not allowed by default) and, alternatively, HTTP access. For example, to create a security group named CodeDeployDemo-Windows-Security-Group, run the following commands, one at a time:

```
aws ec2 create-security-group --group-name CodeDeployDemo-Windows-Security-Group --description "For launching Windows Server images for use with CodeDeploy"
```

```
aws ec2 authorize-security-group-ingress --group-name CodeDeployDemo-Windows-Security-Group --to-port 3389 --ip-protocol tcp --cidr-ip 0.0.0.0/0 --from-port 3389
```

```
aws ec2 authorize-security-group-ingress --group-name CodeDeployDemo-Windows-Security-Group --to-port 80 --ip-protocol tcp --cidr-ip 0.0.0.0/0 --from-port 80
```

**Note**

For demonstration purposes, these commands create a security group that allows unrestricted access for RDP through port 3389 and, alternatively, HTTP through port 80. As a best practice, we recommend restricting access to the RDP and HTTP ports. CodeDeploy does not require unrestricted port access and does not require HTTP access. For more information, see Tips for securing your Amazon EC2 instance.

2. Call the `run-instances` command to create and launch the Amazon EC2 instance.

Before you call this command, you need to collect the following:

- The ID of an Amazon Machine Image (AMI) (`ami-id`) you use for the instance. To get the ID, see Finding a suitable AMI.
- The name of the type of Amazon EC2 instance (`instance-type`) you create, such as `t1.micro`. For a list, see Amazon EC2 instance types.
- The name of an IAM instance profile with permission to access the Amazon S3 bucket where the CodeDeploy agent installation files for your region are stored. For information about creating an IAM instance profile, see Step 4: Create an IAM instance profile for your Amazon EC2 instances (p. 40).
- The name of an Amazon EC2 instance key pair (`key-name`) to enable SSH access to an Amazon EC2 instance running Amazon Linux, Ubuntu Server, or RHEL or RDP access to an Amazon EC2 instance running Windows Server.

**Important**

Type the key pair name only, not the key pair file extension. For example, `my-keypair`, not `my-keypair.pem`.

To find a key pair name, open the Amazon EC2 console at https://console.aws.amazon.com/ec2. In the navigation pane, under **Network & Security**, choose **Key Pairs**, and note the key pair name in the list.

To generate a key pair, see Creating your key pair using Amazon EC2. Be sure you create the key pair in one of the regions listed in Region and endpoints in AWS General Reference. Otherwise, you won't be able to use the Amazon EC2 instance key pair with CodeDeploy.

**For Amazon Linux, RHEL, and Ubuntu Server**

To call the `run-instances` command to launch an Amazon EC2 instance running Amazon Linux, Ubuntu Server, or RHEL and attach the IAM instance profile you created in Step 4: Create an IAM instance profile for your Amazon EC2 instances (p. 40). For example:

```
aws ec2 run-instances
```
---image-id ami-id \ 
--key-name key-name \ 
--count 1 \ 
--instance-type instance-type \ 
--iam-instance-profile Name=iam-instance-profile

**Note**

This command creates a default security group for the Amazon EC2 instance that allows access to several ports, including unrestricted access for SSH through port 22 and, alternatively, HTTP through port 80. As a best practice, we recommend restricting access to the SSH and HTTP ports only. CodeDeploy does not require unrestricted port access and does not require HTTP port access. For more information, see Tips for securing your Amazon EC2 instance.

**For Windows Server**

To call the `run-instances` command to launch an Amazon EC2 instance running Windows Server and attach the IAM instance profile you created in Step 4: Create an IAM instance profile for your Amazon EC2 instances (p. 40), and specify the name of the security group you created in Step 1. For example:

```bash
aws ec2 run-instances --image-id ami-id --key-name key-name --count 1 --instance-type instance-type --iam-instance-profile Name=iam-instance-profile --security-groups CodeDeploy-Windows-Security-Group
```

These commands launch a single Amazon EC2 instance with the specified AMI, key pair, and instance type, with the specified IAM instance profile, and run the specified script during launch.

3. **Note** the value of the *InstanceID* in the output. If you forget this value, you can get it later by calling the `describe-instances` command against the Amazon EC2 instance key pair.

```bash
aws ec2 describe-instances --filters "Name=key-name,Values=keyName" --query "Reservations[*].Instances[*].[InstanceId]" --output text
```

Use the instance ID to call the `create-tags` command, which tags the Amazon EC2 instance so that CodeDeploy can find it later during a deployment. In the following example, the tag is named `CodeDeployDemo`, but you can specify any Amazon EC2 instance tag you want.

```bash
aws ec2 create-tags --resources instance-id --tags Key=Name,Value=CodeDeployDemo
```

You can apply multiple tags to an instance at the same time. For example:

```bash
aws ec2 create-tags --resources instance-id --tags Key=Name,Value=testInstance Key=Region,Value=West Key=Environment,Value=Beta
```

To verify the Amazon EC2 instance has been launched and passed all checks, use the instance ID to call the `describe-instance-status` command.

```bash
aws ec2 describe-instance-status --instance-ids instance-id --query "InstanceStatuses[*].InstanceStatus.[Status]" --output text
```

If the instance has been launched and passed all checks, `ok` appears in the output.
Install the CodeDeploy agent

The CodeDeploy agent must be installed on your Amazon EC2 instance before using it in CodeDeploy deployments. For more information, see Install the CodeDeploy agent (p. 175).

Note
You can configure automatic installation and updates of the CodeDeploy agent when you create your deployment group in the console.

Create an Amazon EC2 instance for CodeDeploy (AWS CloudFormation template)

You can use our AWS CloudFormation template to quickly launch an Amazon EC2 instance running Amazon Linux or Windows Server. You can use the AWS CLI, the CodeDeploy console, or the AWS APIs to launch the instance with the template. In addition to launching the instance, the template does the following:

- Instructs AWS CloudFormation to give the instance permission to participate in CodeDeploy deployments.
- Tags the instance so CodeDeploy can find it during a deployment.
- Installs and runs the CodeDeploy agent on the instance.

You don't have to use our AWS CloudFormation to set up an Amazon EC2 instance. For alternatives, see Working with instances for CodeDeploy (p. 190).

We do not provide an AWS CloudFormation template for Amazon EC2 instances running Ubuntu Server or Red Hat Enterprise Linux (RHEL).

Important
If you use the AWS CloudFormation template to launch Amazon EC2 instances, the calling IAM user must have access to AWS CloudFormation and AWS services and actions on which AWS CloudFormation depends. If you have not followed the steps in Step 1: Provision an IAM user (p. 33) to provision the calling IAM user, you must at least attach the following policy:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "cloudformation:*",
        "codedeploy:*",
        "ec2:*",
        "iam:AddRoleToInstanceProfile",
        "iam:CreateInstanceProfile",
        "iam:CreateRole",
        "iam:DeleteInstanceProfile",
        "iam:DeleteRole",
        "iam:DeleteRolePolicy",
        "iam:GetRole",
        "iam:PassRole",
        "iam:PutRolePolicy",
        "iam:RemoveRoleFromInstanceProfile"
      ],
      "Resource": "*"
    }
  ]
}
```

API Version 2014-10-06
Launch an Amazon EC2 instance with the AWS CloudFormation template (console)

Before you begin, you must have an instance key pair to enable SSH access to the Amazon EC2 instance running Amazon Linux or RDP access to the instance running Windows Server. Type the key pair name only, not the key pair file extension.

To find a key pair name, open the Amazon EC2 console at https://console.aws.amazon.com/ec2. In the navigation pane, under Network & Security, choose Key Pairs, and note the key pair name in the list.

To generate a new key pair, see Creating your key pair using Amazon EC2. Be sure the key pair is created in one of the regions listed in Region and endpoints in AWS General Reference. Otherwise, you can't use the instance key pair with CodeDeploy.


   **Important**
   Sign in to the AWS Management Console with the same account you used in Getting started with CodeDeploy (p. 33). On the navigation bar, in the region selector, choose one of the regions listed in Region and endpoints in AWS General Reference. CodeDeploy supports these regions only.

2. Choose Create Stack.

3. In Choose a template, choose Specify an Amazon S3 template URL. In the box, type the location of the AWS CloudFormation template for your region, and then choose Next.

<table>
<thead>
<tr>
<th>Region</th>
<th>Location of AWS CloudFormation template</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canada (Central) Region</td>
<td><a href="http://s3-ca-central-1.amazonaws.com/aws-codedeploy-ca-">http://s3-ca-central-1.amazonaws.com/aws-codedeploy-ca-</a></td>
</tr>
</tbody>
</table>
Region | Location of AWS CloudFormation template
--- | ---
central-1/templates/latest/CodeDeploy_SampleCF_Template.json | Europe (Ireland) Region
http://s3-eu-central-1.amazonaws.com/aws-codedeploy-eu-central-1/templates/latest/CodeDeploy_SampleCF_Template.json | Asia Pacific (Hong Kong) Region
http://s3-ap-east-1.amazonaws.com/aws-codedeploy-ap-east-1/templates/latest/CodeDeploy_SampleCF_Template.json | Asia Pacific (Tokyo) Region
http://s3-ap-northeast-1.amazonaws.com/aws-codedeploy-ap-northeast-1/templates/latest/CodeDeploy_SampleCF_Template.json | Asia Pacific (Seoul) Region
http://s3-ap-southeast-1.amazonaws.com/aws-codedeploy-ap-southeast-1/templates/latest/CodeDeploy_SampleCF_Template.json | Asia Pacific (Sydney) Region
http://s3-ap-south-1.amazonaws.com/aws-codedeploy-ap-south-1/templates/latest/CodeDeploy_SampleCF_Template.json |
4. In the **Stack name** box, type a name for the stack (for example, *CodeDeployDemoStack*).

5. In **Parameters**, type the following, and then choose **Next**.

   - For **InstanceCount**, type the number of instances you want to launch. (We recommend you leave the default of 1.)
   - For **InstanceType**, type the instance type you want to launch (or leave the default of *t1.micro*).
   - For **KeyPairName**, type the instance key name.
   - For **OperatingSystem** box, type *Windows* to launch instances running Windows Server (or leave the default of *Linux*).
   - For **SSHLocation**, type the IP address range to use for connecting to the instance with SSH or RDP (or leave the default of *0.0.0.0/0*).

   **Important**
   The default of *0.0.0.0/0* is provided for demonstration purposes only. CodeDeploy does not require Amazon EC2 instances to have unrestricted access to ports. As a best practice, we recommend restricting access to SSH (and HTTP) ports. For more information, see [Tips for securing your Amazon EC2 instance](#).

   - For **TagKey**, type the instance tag key CodeDeploy will use to identify the instances during deployment (or leave the default of *Name*).
   - For **TagValue**, type the instance tag value CodeDeploy will use to identify the instances during deployment (or leave the default of *CodeDeployDemo*).

6. On the **Options** page, leave the option boxes blank, and choose **Next**.

   **Important**
   AWS CloudFormation tags are different from CodeDeploy tags. AWS CloudFormation uses tags to simplify administration of your infrastructure. CodeDeploy uses tags to identify Amazon EC2 instances. You specified CodeDeploy tags on the **Specify Parameters** page.

7. On the **Review** page, in **Capabilities**, select the **I acknowledge that AWS CloudFormation might create IAM resources** box, and then choose **Create**.

   After AWS CloudFormation has created the stack and launched the Amazon EC2 instances, in the AWS CloudFormation console, **CREATE_COMPLETE** will be displayed in the **Status** column. This process can take several minutes.

To verify the CodeDeploy agent is running on the Amazon EC2 instances, see [Managing CodeDeploy agent operations](#), and then proceed to [Create an application with CodeDeploy](#).

---

**Launch an Amazon EC2 instance with the AWS CloudFormation template (AWS CLI)**

Follow the instructions in [Getting started with CodeDeploy](#) to install and configure the AWS CLI for use with CodeDeploy.

Before you call the **create-stack** command, you must have an Amazon EC2 instance key pair to enable SSH access to the Amazon EC2 instance running Amazon Linux or RDP access to the Amazon EC2 instance running Windows Server. Type the key pair name only, not the key pair file extension.

To find a key pair name, open the Amazon EC2 console at [https://console.aws.amazon.com/ec2](https://console.aws.amazon.com/ec2). In the navigation pane, under **Network & Security**, choose **Key Pairs**, and note the key pair name in the list.
To generate a key pair, see Creating your key pair using Amazon EC2. Be sure the key pair is created in one of the regions listed in Region and endpoints in the AWS General Reference. Otherwise, you can't use the instance key pair with CodeDeploy.

1. Use our AWS CloudFormation template in a call to the `create-stack` command. This stack will launch a new Amazon EC2 instance with the CodeDeploy agent installed.

To launch an Amazon EC2 instance running Amazon Linux:

```
aws cloudformation create-stack \ 
--stack-name CodeDeployDemoStack \ 
--template-url templateUrl \ 
--parameters ParameterKey=InstanceCount,ParameterValue=1 \ 
  ParameterKey=InstanceType,ParameterValue=t1.micro \ 
  ParameterKey=KeyPairName,ParameterValue=keyName \ 
  ParameterKey=OperatingSystem,ParameterValue=Linux \ 
  ParameterKey=SSHLocation,ParameterValue=0.0.0.0/0 \ 
  ParameterKey=TagKey,ParameterValue=Name \ 
  ParameterKey=TagValue,ParameterValue=CodeDeployDemo \ 
--capabilities CAPABILITY_IAM
```

To launch an Amazon EC2 instance running Windows Server:

```
aws cloudformation create-stack --stack-name CodeDeployDemoStack --template-url templateUrl --parameters ParameterKey=InstanceCount,ParameterValue=1 ParameterKey=InstanceType,ParameterValue=t1.micro ParameterKey=KeyPairName,ParameterValue=keyName ParameterKey=OperatingSystem,ParameterValue=Windows ParameterKey=SSHLocation,ParameterValue=0.0.0.0/0 ParameterKey=TagKey,ParameterValue=Name ParameterKey=TagValue,ParameterValue=CodeDeployDemo --capabilities CAPABILITY_IAM
```

template-url is the location of the AWS CloudFormation template for your region:

<table>
<thead>
<tr>
<th>Region</th>
<th>Location of AWS CloudFormation template</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region</td>
<td>Location of AWS CloudFormation template</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Canada (Central) Region</td>
<td><a href="http://s3-ca-central-1.amazonaws.com/aws-codedeploy-ca-central-1/templates/latest/CodeDeploy_SampleCF_Template.json">http://s3-ca-central-1.amazonaws.com/aws-codedeploy-ca-central-1/templates/latest/CodeDeploy_SampleCF_Template.json</a></td>
</tr>
<tr>
<td>Europe (Ireland) Region</td>
<td><a href="http://s3-eu-west-1.amazonaws.com/aws-codedeploy-eu-west-1/templates/latest/CodeDeploy_SampleCF_Template.json">http://s3-eu-west-1.amazonaws.com/aws-codedeploy-eu-west-1/templates/latest/CodeDeploy_SampleCF_Template.json</a></td>
</tr>
<tr>
<td>Asia Pacific (Hong Kong) Region</td>
<td><a href="http://s3-ap-east-1.amazonaws.com/aws-codedeploy-ap-east-1/templates/latest/CodeDeploy_SampleCF_Template.json">http://s3-ap-east-1.amazonaws.com/aws-codedeploy-ap-east-1/templates/latest/CodeDeploy_SampleCF_Template.json</a></td>
</tr>
<tr>
<td>Asia Pacific (Tokyo) Region</td>
<td><a href="http://s3-ap-northeast-1.amazonaws.com/aws-codedeploy-ap-northeast-1/templates/latest/CodeDeploy_SampleCF_Template.json">http://s3-ap-northeast-1.amazonaws.com/aws-codedeploy-ap-northeast-1/templates/latest/CodeDeploy_SampleCF_Template.json</a></td>
</tr>
<tr>
<td>Asia Pacific (Singapore) Region</td>
<td><a href="http://s3-ap-southeast-1.amazonaws.com/aws-codedeploy-ap-southeast-1/templates/latest/CodeDeploy_SampleCF_Template.json">http://s3-ap-southeast-1.amazonaws.com/aws-codedeploy-ap-southeast-1/templates/latest/CodeDeploy_SampleCF_Template.json</a></td>
</tr>
</tbody>
</table>
Configure an Amazon EC2 instance

<table>
<thead>
<tr>
<th>Region</th>
<th>Location of AWS CloudFormation template</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asia Pacific (Mumbai) Region</td>
<td><a href="http://s3-ap-south-1.amazonaws.com/aws-codedeploy-ap-south-1/templates/latest/CodeDeploy_SampleCF_Template.json">http://s3-ap-south-1.amazonaws.com/aws-codedeploy-ap-south-1/templates/latest/CodeDeploy_SampleCF_Template.json</a></td>
</tr>
<tr>
<td>South America (São Paulo) Region</td>
<td>aws-codedeploy-ap-northeast-1.s3.ap-east-1.amazonaws.com/templates/latest/CodeDeploy_SampleCF_Template.json</td>
</tr>
</tbody>
</table>

This command creates an AWS CloudFormation stack named `CodeDeployDemoStack`, using the AWS CloudFormation template in the specified Amazon S3 bucket. The Amazon EC2 instance is based on the t1.micro instance type, but you can use any type. It is tagged with the value `CodeDeployDemo`, but you can tag it with any value. It has the specified instance key pair applied.

2. Call the `describe-stacks` command to verify the AWS CloudFormation stack named `CodeDeployDemoStack` was successfully created:

```bash
aws cloudformation describe-stacks --stack-name CodeDeployDemoStack --query "Stacks[0].StackStatus" --output text
```

Do not proceed until the value `CREATE_COMPLETE` is returned.

To verify the CodeDeploy agent is running on the Amazon EC2 instance, see Managing CodeDeploy agent operations (p. 173), and then proceed to Create an application with CodeDeploy (p. 251).

Configure an Amazon EC2 instance to work with CodeDeploy

These instructions show you how to configure an Amazon EC2 instance running Amazon Linux, Ubuntu Server, Red Hat Enterprise Linux (RHEL), or Windows Server for use in CodeDeploy deployments.

**Note**

If you do not have an Amazon EC2 instance, you can use the AWS CloudFormation template to launch one running Amazon Linux or Windows Server. We do not provide a template for Ubuntu Server or RHEL.

**Step 1: Verify an IAM instance profile is attached to your Amazon EC2 instance**

1. Sign in to the AWS Management Console and open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
2. In the navigation pane, under **Instances**, choose **Instances**.
3. Browse to and choose your Amazon EC2 instance in the list.
4. In the details pane, on the **Description** tab, note the value in the **IAM role** field, and then proceed to the next section.

   If the field is empty, you can attach an IAM instance profile to the instance. For information, see Attaching an IAM role to an instance.
Step 2: Verify the attached IAM instance profile has the correct access permissions

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Roles.
3. Browse to and choose the IAM role name you noted in step 4 of the previous section.
   
   **Note**
   If you want to use the service role generated by the AWS CloudFormation template instead of one you created by following the instructions in Step 3: Create a service role for CodeDeploy (p. 35), note the following:
   In some versions of our AWS CloudFormation template, the display name of the IAM instance profile generated and attached to the Amazon EC2 instances is not the same as the display name in the IAM console. For example, the IAM instance profile might have a display name of CodeDeploySampleStack-expnyi6-InstanceRoleInstanceProfile-IK8J8A9123EX, while the IAM instance profile in the IAM console might have a display name of CodeDeploySampleStack-expnyi6-InstanceRole-C5P33V1L64EX.
   To help you identify the instance profile in the IAM console, you'll see the prefix of CodeDeploySampleStack-expnyi6-InstanceRole is the same for both. For information about why these display names might be different, see Instance profiles.

4. Choose the Trust Relationships tab. If there is no entry in Trusted Entities that reads The identity provider(s) ec2.amazonaws.com, you cannot use this Amazon EC2 instance. Stop and create an Amazon EC2 instance using the information in Working with instances for CodeDeploy (p. 190).

   If there is an entry that reads The identity provider(s) ec2.amazonaws.com, and you are storing your applications in GitHub repositories only, then skip ahead to Step 3: Tag the Amazon EC2 instance (p. 211).

   If there is an entry that reads The identity provider(s) ec2.amazonaws.com, and you are storing your applications in Amazon S3 buckets, choose the Permissions tab.

5. If there is a policy in the Permissions policies area, expand the policy, then choose Edit policy.

6. Choose the JSON tab. If you are storing your applications in Amazon S3 buckets, make sure "s3:Get*" and "s3:List*" are in the list of specified actions.

   It may look something like this:

   ```json
   {"Statement": [{"Resource":"*","Action": [ ... Some actions may already be listed here ... "s3:Get*","s3:List*" ... Some more actions may already be listed here ... ],"Effect":"Allow"}]
   
   Or it may look something like this:

   ```json
   { "Version": "2012-10-17", "Statement": [ { "Action": [ ... Some actions may already be listed here ... "s3:Get*", "s3:List*" ... Some more actions may already be listed here ... ], }, ... ]
   ```
If "s3:Get*" and "s3:List*" are not in the list of specified actions, choose **Edit** to add them, and then choose **Save**. (If neither "s3:Get*" or "s3:List*" is the last action in the list, be sure to add a comma after the action, so the policy document validates.)

**Note**

We recommend that you restrict this policy to only those Amazon S3 buckets your Amazon EC2 instances must access. Make sure to give access to the Amazon S3 buckets that contain the CodeDeploy agent. Otherwise, an error might occur when the CodeDeploy agent is installed or updated on the instances. To grant the IAM instance profile access to only some CodeDeploy resource kit buckets in Amazon S3, use the following policy, but remove the lines for buckets you want to prevent access to:

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "s3:Get*",
                "s3:List*"
            ],
            "Resource": [
                "arn:aws:s3:::replace-with-your-s3-bucket-name/**",
                "arn:aws:s3:::aws-codedeploy-us-east-2/**",
                "arn:aws:s3:::aws-codedeploy-us-east-1/**",
                "arn:aws:s3:::aws-codedeploy-us-west-2/**",
                "arn:aws:s3:::aws-codedeploy-us-west-1/**",
                "arn:aws:s3:::aws-codedeploy-ca-central-1/**",
                "arn:aws:s3:::aws-codedeploy-eu-west-1/**",
                "arn:aws:s3:::aws-codedeploy-eu-west-2/**",
                "arn:aws:s3:::aws-codedeploy-eu-central-1/**",
                "arn:aws:s3:::aws-codedeploy-ap-east-1/**",
                "arn:aws:s3:::aws-codedeploy-ap-northeast-1/**",
                "arn:aws:s3:::aws-codedeploy-ap-northeast-2/**",
                "arn:aws:s3:::aws-codedeploy-ap-southeast-1/**",
                "arn:aws:s3:::aws-codedeploy-ap-southeast-2/**",
                "arn:aws:s3:::aws-codedeploy-ap-south-1/**",
                "arn:aws:s3:::aws-codedeploy-sa-east-1/**
            ]
        }
    ]
}
```

---

**Step 3: Tag the Amazon EC2 instance**

For instructions about how to tag the Amazon EC2 instance so that CodeDeploy can find it during a deployment, see [Working with tags in the console](#), and then return to this page.

**Note**

You can tag the Amazon EC2 instance with any key and value you like. Just make sure to specify this key and value when you deploy to it.
Step 4: Install the AWS CodeDeploy agent on the Amazon EC2 instance

For instructions about how to install the CodeDeploy agent on the Amazon EC2 instance and verify it is running, see Managing CodeDeploy agent operations (p. 173), and then proceed to Create an application with CodeDeploy (p. 251).

Working with on-premises instances for CodeDeploy

An on-premises instance is any physical device that is not an Amazon EC2 instance that can run the CodeDeploy agent and connect to public AWS service endpoints.

Deploying a CodeDeploy application revision to an on-premises instance involves two major steps:

- **Step 1** – Configure each on-premises instance, register it with CodeDeploy, and then tag it.
- **Step 2** – Deploy application revisions to the on-premises instance.

**Note**

To experiment with creating and deploying a sample application revision to a correctly configured and registered on-premises instance, see Tutorial: Deploy an application to an on-premises instance with CodeDeploy (Windows Server, Ubuntu Server, or Red Hat Enterprise Linux) (p. 95). For information about on-premises instances and how they work with CodeDeploy, see Working with On-Premises Instances (p. 212).

If you don't want an on-premises instance to be used in deployments anymore, you can simply remove the on-premises instance tags from the deployment groups. For a more robust approach, remove the on-premises instance tags from the instance. You can also explicitly deregister an on-premises instance so it can no longer be used in any deployments. For more information, see Managing on-premises instances operations in CodeDeploy (p. 233).

The instructions in this section show you how to configure an on-premises instance and then register and tag it with CodeDeploy so it can be used in deployments. This section also describes how to use CodeDeploy to get information about on-premises instances and deregister an on-premises instance after you're no longer planning to deploy to it.

**Topics**

- Prerequisites for configuring an on-premises instance (p. 212)
- Register an on-premises instance with CodeDeploy (p. 213)
- Managing on-premises instances operations in CodeDeploy (p. 233)

Prerequisites for configuring an on-premises instance

The following prerequisites must be met before you can register an on-premises instance.

**Important**

If you are using the register-on-premises-instance command and periodically refreshed temporary credentials generated with the AWS Security Token Service (AWS STS), there are other prerequisites. For information, see IAM session ARN registration prerequisites (p. 227).

**Device requirements**
The device you want to prepare, register, and tag as an on-premises instance with CodeDeploy must be running a supported operating system. For a list, see Operating systems supported by the CodeDeploy agent (p. 163).

If your operating system is not supported, the CodeDeploy agent is available as open source for you to adapt to your needs. For more information, see the CodeDeploy agent repository in GitHub.

Outbound communication

The on-premises instance must be able to connect to public AWS service endpoints to communicate with CodeDeploy.

The CodeDeploy agent communicates outbound using HTTPS over port 443.

Administrative control

The local or network account used on the on-premises instance to configure the on-premises instance must be able to run either as sudo or root (for Ubuntu Server) or as an administrator (for Windows Server).

IAM permissions

The IAM identity you use to register the on-premises instance must be granted permissions to complete the registration (and to deregister the on-premises instance, as needed).

In addition to the policy described in Getting started with CodeDeploy (p. 33), make sure the calling IAM identity also has the following additional policy attached. For information on how to attach IAM policies, see Managing IAM policies.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "iam:CreateAccessKey",
                "iam:CreateUser",
                "iam:DeleteAccessKey",
                "iam:DeleteUser",
                "iam:DeleteUserPolicy",
                "iam:ListAccessKeys",
                "iam:ListUserPolicies",
                "iam:PutUserPolicy",
                "iam:GetUser"
            ],
            "Resource": "**"
        }
    ]
}
```

Register an on-premises instance with CodeDeploy

To register an on-premises instance, you must use an IAM identity to authenticate your requests. You can choose from the following options for the IAM identity and registration method you use:

- Use an IAM user ARN to authenticate requests.
- Use the register command for the most automated registration process. Best for registering a single on-premises instance. For information, see Use the register command (IAM user ARN) to register an on-premises instance (p. 214).
- Use the register-on-premises-instance command to manually configure most registration options. Suitable for registering a small number of on-premises instances. For information, see
Register an on-premises instance

Use the register-on-premises-instance command (IAM user ARN) to register an on-premises instance (p. 218).

- Use an IAM role ARN to authenticate requests.
  - Use the register-on-premises-instance command and periodically refreshed temporary credentials generated with the AWS Security Token Service (AWS STS) to manually configure most registration options. Best for registering a large number of on-premises instances. For information, see Use the register-on-premises-instance command (IAM Session ARN) to register an on-premises instance (p. 226).

Topics

- Use the register command (IAM user ARN) to register an on-premises instance (p. 214)
- Use the register-on-premises-instance command (IAM user ARN) to register an on-premises instance (p. 218)
- Use the register-on-premises-instance command (IAM Session ARN) to register an on-premises instance (p. 226)

Use the register command (IAM user ARN) to register an on-premises instance

This section describes how to configure an on-premises instance and register and tag it with CodeDeploy with the least amount of effort. The register command is most useful when you are working with single or small fleets of on-premises instances. You can use the register command only when you are using an IAM user ARN to authenticate an instance. You cannot use the register command with an IAM session ARN for authentication.

When you use the register command, you can let CodeDeploy do the following:

- Create an IAM user in AWS Identity and Access Management for the on-premises instance, if you do not specify one with the command.
- Save the IAM user's credentials to an on-premises instance configuration file.
- Register the on-premises instance with CodeDeploy.
- Add tags to the on-premises instance, if you specify them as part of the command.

Note

The register-on-premises-instance command is an alternative to the register command. You use the register-on-premises-instance command if you want to configure an on-premises instance and register and tag it with CodeDeploy mostly on your own. The register-on-premises-instance command also gives you the option to use an IAM session ARN to register instances instead of an IAM user ARN. This approach provides a major advantage if you have large fleets of on-premises instances. Specifically, you can use a single IAM session ARN to authenticate multiple instances instead of having to create an IAM user for each on-premises instance one by one. For more information, see Use the register-on-premises-instance command (IAM user ARN) to register an on-premises instance (p. 218) and Use the register-on-premises-instance command (IAM Session ARN) to register an on-premises instance (p. 226).

Topics

- Step 1: Install and configure the AWS CLI on the on-premises instance (p. 215)
- Step 2: Call the register command (p. 216)
- Step 3: Call the install command (p. 217)
- Step 4: Deploy application revisions to the on-premises instance (p. 218)
- Step 5: Track deployments to the on-premises instance (p. 218)
Step 1: Install and configure the AWS CLI on the on-premises instance

1. Install the AWS CLI on the on-premises instance. Follow the instructions in Getting set up with the AWS CLI in the AWS Command Line Interface User Guide.

   **Note**
   CodeDeploy commands for working with on-premises instances are available in AWS CLI version 1.7.19 and later. If you have the AWS CLI already installed, call `aws --version` to check its version.

2. Configure the AWS CLI on the on-premises instance. Follow the instructions in Configuring the AWS CLI in AWS Command Line Interface User Guide.

   **Important**
   As you configure the AWS CLI (for example, by calling the `aws configure` command), be sure to specify the secret key ID and secret access key of an IAM user who has, at minimum, the following AWS access permissions in addition to the permissions specified in Prerequisites for configuring an on-premises instance (p. 212). This makes it possible to download and install the CodeDeploy agent on the on-premises instance. The access permissions might look similar to this:

   ```json
   {
     "Version": "2012-10-17",
     "Statement": [
       {
         "Effect": "Allow",
         "Action": [
           "codedeploy:*",
           "iam:CreateAccessKey",
           "iam:CreateUser",
           "iam:DeleteAccessKey",
           "iam:DeleteUser",
           "iam:DeleteUserPolicy",
           "iam:ListAccessKeys",
           "iam:ListUserPolicies",
           "iam:PutUserPolicy",
           "iam:GetUser",
           "tag:GetTags",
           "tag:GetResources"
         ],
         "Resource": "*"
       },
       {
         "Effect": "Allow",
         "Action": [
           "s3:Get*",
           "s3:List*"
         ],
         "Resource": [
           "arn:aws:s3:::aws-codedeploy-us-east-2/*",
           "arn:aws:s3:::aws-codedeploy-us-east-1/*",
           "arn:aws:s3:::aws-codedeploy-us-west-1/*",
           "arn:aws:s3:::aws-codedeploy-us-west-2/*",
           "arn:aws:s3:::aws-codedeploy-ca-central-1/*",
           "arn:aws:s3:::aws-codedeploy-eu-west-1/*",
           "arn:aws:s3:::aws-codedeploy-eu-west-2/*",
           "arn:aws:s3:::aws-codedeploy-eu-west-3/*",
           "arn:aws:s3:::aws-codedeploy-eu-central-1/*",
           "arn:aws:s3:::aws-codedeploy-ap-east-1/*",
           "arn:aws:s3:::aws-codedeploy-ap-east-2/*",
           "arn:aws:s3:::aws-codedeploy-ap-south-1/*",
           "arn:aws:s3:::aws-codedeploy-ap-northeast-1/*",
           "arn:aws:s3:::aws-codedeploy-ap-northeast-2/*",
           "arn:aws:s3:::aws-codedeploy-ap-southeast-1/*",
           "arn:aws:s3:::aws-codedeploy-ap-southeast-2/*"
         ]
       }
     ]
   }
   ```

API Version 2014-10-06
215
Step 2: Call the register command

For this step, we assume you are registering the on-premises instance from the on-premises instance itself. You can also register an on-premises instance from a separate device or instance that has the AWS CLI installed and configured as described in the preceding step.

Use the AWS CLI to call the `register` command, specifying:

- A name that uniquely identifies the on-premises instance to CodeDeploy (with the `--instance-name` option).

  **Important**
  To help identify the on-premises instance later, especially for debugging purposes, we strongly recommend that you use a name that maps to some unique characteristic of the on-premises instance (for example, the serial number or some unique internal asset identifier, if applicable). If you specify a MAC address for a name, be aware that MAC addresses contain characters that CodeDeploy does not allow, such as colon (:). For a list of allowed characters, see CodeDeploy limits (p. 418).

- Optionally, the ARN of an existing IAM user that you want to associate with this on-premises instance (with the `--iam-user-arn` option). To get the ARN of an IAM user, call the `get-user` command, or choose the IAM user name in the Users section of the IAM console and then find the User ARN value in the Summary section. If this option is not specified, CodeDeploy will create an IAM user on your behalf in your AWS account and associate it with the on-premises instance.

  **Important**
  If you specify the `--iam-user-arn` option, you must also manually create the on-premises instance configuration file, as described in Step 4: Add a configuration file to the on-premises instance (p. 222).
  You can associate only one IAM user with only one on-premises instance. Trying to associate a single IAM user with multiple on-premises instances can result in errors, failed deployments to those on-premises instances, or deployments to those on-premises instances that are stuck in a perpetual pending state.

- Optionally, a set of on-premises instance tags (with the `--tags` option) that CodeDeploy will use to identify the set of Amazon EC2 instances to which to deploy. Specify each tag with `Key=tag-key,Value=tag-value` (for example, `Key=Name,Value=Beta Key=Name,Value=WestRegion`). If this option is not specified, no tags will be registered. To register tags later, call the `add-tags-to-on-premises-instances` command.

- Optionally, the AWS region where the on-premises instance will be registered with CodeDeploy (with the `--region` option). This must be one of the supported regions listed in Region and endpoints in AWS General Reference (for example, `us-west-2`). If this option is not specified, the default AWS region associated with the calling IAM user will be used.

For example:

```
aws deploy register --instance-name AssetTag12010298EX --iam-user-arn
```

The `register` command does the following:
1. If no existing IAM user is specified, creates an IAM user, attaches the required permissions to it, and generates a corresponding secret key and secret access key. The on-premises instance will use this IAM user and its permissions and credentials to authenticate and interact with CodeDeploy.
2. Registers the on-premises instance with CodeDeploy.
3. If specified, associates in CodeDeploy the tags that are specified with the \texttt{--tags} option with the registered on-premises instance name.
4. If an IAM user was created, also creates the required configuration file in the same directory from which the \texttt{register} command was called.

If this command encounters any errors, an error message appears, describing how you can manually complete the remaining steps. Otherwise, a success message appears, describing how to call the \texttt{install} command as listed in the next step.

**Step 3: Call the install command**

From the on-premises instance, use the AWS CLI to call the \texttt{install} command, specifying:

- The path to the configuration file (with the \texttt{--config-file} option).
- Optionally, whether to replace the configuration file that already exists on the on-premises instance (with the \texttt{--override-config} option). If not specified, the existing configuration file will not be replaced.
- Optionally, the AWS region where the on-premises instance will be registered with CodeDeploy (with the \texttt{--region} option). This must be one of the supported regions listed in \texttt{Region and endpoints} in \texttt{AWS General Reference} (for example, \texttt{us-west-2}). If this option is not specified, the default AWS region associated with the calling IAM user will be used.
- Optionally, a custom location from which to install the CodeDeploy agent (with the \texttt{--agent-installer} option). This option is useful for installing a custom version of the CodeDeploy agent that CodeDeploy does not officially support (such as a custom version based on the CodeDeploy agent repository in GitHub). The value must be the path to an Amazon S3 bucket that contains either:
  - A CodeDeploy agent installation script (for Linux- or Unix-based operating systems, similar to the install file in the CodeDeploy agent repository in GitHub).
  - A CodeDeploy agent installer package (.msi) file (for Windows-based operating systems).

If this option is not specified, CodeDeploy will make its best attempt to install from its own location an officially supported version of the CodeDeploy agent that is compatible with the operating system on the on-premises instance.

For example:

```
```

The \texttt{install} command does the following:

1. Checks whether the on-premises instance is an Amazon EC2 instance. If it is, an error message appears.
2. Copies the on-premises instances configuration file from the specified location on the instance to the location where the CodeDeploy agent expects to find it, provided that the file is not already in that location.

For Ubuntu Server and Red Hat Enterprise Linux (RHEL)), this is \texttt{/etc/codedeploy-agent/conf/codedeploy.onpremises.yml}.

For Windows Server, this is \texttt{C:\ProgramData\Amazon\CodeDeploy\conf.onpremises.yml}. 
Step 4: Deploy application revisions to the on-premises instance

You are now ready to deploy application revisions to the registered and tagged on-premises instances.

You deploy application revisions to on-premises instances in a way that's similar to deploying application revisions to Amazon EC2 instances. For instructions, see Create a deployment with CodeDeploy (p. 298). These instructions link to prerequisites, including creating an application, creating a deployment group, and preparing an application revision. If you need a simple sample application revision to deploy, you can create the one described in Step 2: Create a sample application revision (p. 96) in the Tutorial: Deploy an application to an on-premises instance with CodeDeploy (Windows Server, Ubuntu Server, or Red Hat Enterprise Linux) (p. 95).

Important
If you reuse an existing CodeDeploy service role as part of creating a deployment group that targets on-premises instances, you must include Tag:get* to the Action portion of the service role's policy statement. For more information, see Step 3: Create a service role for CodeDeploy (p. 35).

Step 5: Track deployments to the on-premises instance

After you deploy an application revision to registered and tagged on-premises instances, you can track the deployment's progress.

You track deployments to on-premises instances in a way that's similar to tracking deployments to Amazon EC2 instances. For instructions, see View CodeDeploy deployment details (p. 312).

For more options, see Managing on-premises instances operations in CodeDeploy (p. 233).

Use the register-on-premises-instance command (IAM user ARN) to register an on-premises instance

Follow these instructions to configure an on-premises instance and register and tag it with CodeDeploy mostly on your own, using static IAM user credentials for authentication.

Topics
- Step 1: Create an IAM user for the on-premises instance (p. 218)
- Step 2: Assign permissions to the IAM user (p. 219)
- Step 3: Get the IAM user credentials (p. 221)
- Step 4: Add a configuration file to the on-premises instance (p. 222)
- Step 5: Install and configure the AWS CLI (p. 223)
- Step 6: Set the AWS_REGION environment variable (Ubuntu Server and RHEL only) (p. 224)
- Step 7: Install the CodeDeploy agent (p. 224)
- Step 8: Register the on-premises instance with CodeDeploy (p. 225)
- Step 9: Tag the on-premises instance (p. 225)
- Step 10: Deploy application revisions to the on-premises instance (p. 226)
- Step 11: Track deployments to the on-premises instance (p. 226)

Step 1: Create an IAM user for the on-premises instance

Create an IAM user that the on-premises instance will use to authenticate and interact with CodeDeploy.
Important
You must create a separate IAM user for each participating on-premises instance. If you try to reuse an individual IAM user for multiple on-premises instances, you might not be able to successfully register or tag those on-premises instances with CodeDeploy. Deployments to those on-premises instances might be stuck in a perpetual pending state or fail altogether.

We recommend that you assign the IAM user a name that identifies its purpose, such as CodeDeployUser-OnPrem.

You can use the AWS CLI or the IAM console to create an IAM user. For information, see Creating an IAM user in your AWS account.

Important
Whether you use the AWS CLI or the IAM console to create a new IAM user, make a note of the user ARN provided for the user. You will need this information later in Step 4: Add a configuration file to the on-premises instance (p. 222) and Step 8: Register the on-premises instance with CodeDeploy (p. 225).

Step 2: Assign permissions to the IAM user

If your on-premises instance will be deploying application revisions from Amazon S3 buckets, you must assign to the IAM user the permissions to interact with those buckets. You can use the AWS CLI or the IAM console to assign permissions.

Note
If you will be deploying application revisions only from GitHub repositories, skip this step and go directly to Step 3: Get the IAM user credentials (p. 221). (You will still need information about the IAM user you created in Step 1: Create an IAM user for the on-premises instance (p. 218). It will be used in later steps.)

To assign permissions (CLI)

1. Create a file with the following policy contents on the Amazon EC2 instance or device you are using to call the AWS CLI. Name the file something like CodeDeploy-OnPrem-Permissions.json, and then save the file.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Action": [
            "s3:Get *",
            "s3:List *"
         ],
         "Effect": "Allow",
         "Resource": "*"
      }
   ]
}
```

Note
We recommend that you restrict this policy to only those Amazon S3 buckets your on-premises instance needs to access. If you restrict this policy, make sure to also give access to the Amazon S3 buckets that contain the AWS CodeDeploy agent. Otherwise, an error might occur whenever the CodeDeploy agent is installed or updated on the associated on-premises instance.
For example:

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Action": [
            "s3:Get *",
            "s3:List *"
         ],
         "Effect": "Allow",
         "Resource": "*"
      },
      {
         "Action": [
            "s3:Get *",
            "s3:List *"
         ],
         "Effect": "Allow",
         "Resource": "arn:aws:s3:::bucket-123456789012"
      }
   ]
}
```
Register an on-premises instance

2. Call the put-user-policy command, specifying the name of the IAM user (with the --user-name option), a name for the policy (with the --policy-name option), and the path to the newly created policy document (with the --policy-document option). For example, assuming that the CodeDeploy-OnPrem-Permissions.json file is in the same directory (folder) from which you're calling this command:

   **Important**
   Be sure to include file:// before the file name. It is required in this command.

```
```

To assign permissions (console)

1. Open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane, choose Policies, and then choose Create Policy. (If a Get Started button appears, choose it, and then choose Create Policy.)
3. Next to Create Your Own Policy, choose Select.
4. In the Policy Name box, type a name for this policy (for example, CodeDeploy-OnPrem-Permissions).
5. In the Policy Document box, type or paste the following permissions expression, which allows AWS CodeDeploy to deploy application revisions from any Amazon S3 bucket specified in the policy to the on-premises instance on behalf of the IAM user account:

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": ["s3:Get*", "s3:List*"],
         "Resource": [
            "arn:aws:s3:::replace-with-your-s3-bucket-name/*",
            "arn:aws:s3:::aws-codedeploy-us-east-2/*",
            "arn:aws:s3:::aws-codedeploy-us-east-1/*",
            "arn:aws:s3:::aws-codedeploy-us-west-1/*",
            "arn:aws:s3:::aws-codedeploy-us-west-2/*",
            "arn:aws:s3:::aws-codedeploy-ca-central-1/*",
            "arn:aws:s3:::aws-codedeploy-eu-west-1/*",
            "arn:aws:s3:::aws-codedeploy-eu-west-2/*",
            "arn:aws:s3:::aws-codedeploy-eu-central-1/*",
            "arn:aws:s3:::aws-codedeploy-ap-east-1/*",
            "arn:aws:s3:::aws-codedeploy-ap-northeast-1/*",
            "arn:aws:s3:::aws-codedeploy-ap-northeast-2/*",
            "arn:aws:s3:::aws-codedeploy-ap-southeast-1/*",
            "arn:aws:s3:::aws-codedeploy-ap-southeast-2/*",
            "arn:aws:s3:::aws-codedeploy-ap-south-1/*",
            "arn:aws:s3:::aws-codedeploy-sa-east-1/*"
         ]
      }
   ]
}
```
6. Choose Create Policy.
7. In the navigation pane, choose Users.
8. In the list of users, browse to and choose the name of the IAM user you created in Step 1: Create an IAM user for the on-premises instance (p. 218).
10. Select the policy named CodeDeploy-OnPrem-Permissions, and then choose Attach Policy.

Step 3: Get the IAM user credentials

Get the secret key ID and the secret access key for the IAM user. You will need them for Step 4: Add a configuration file to the on-premises instance (p. 222). You can use the AWS CLI or the IAM console to get the secret key ID and the secret access key.

Note
If you already have the secret key ID and the secret access key, skip this step and go directly to Step 4: Add a configuration file to the on-premises instance (p. 222).

To get the credentials (CLI)

1. Call the list-access-keys command, specifying the name of the IAM user (with the --user-name option) and querying for just the access key IDs (with the --query and --output options). For example:

   ```bash
   aws iam list-access-keys --user-name CodeDeployUser-OnPrem --query "AccessKeyMetadata[*].AccessKeyId" --output text
   ```

2. If no keys appear in the output or information about only one key appears in the output, call the create-access-key command, specifying the name of the IAM user (with the --user-name option):

   ```bash
   aws iam create-access-key --user-name CodeDeployUser-OnPrem
   ```

   In the output of the call to the create-access-key command, note the value of the AccessKeyId and SecretAccessKey fields. You will need this information in Step 4: Add a configuration file to the on-premises instance (p. 222).

   Important
   This will be the only time you will have access to this secret access key. If you forget or lose access to this secret access key, you will need to generate a new one by following the steps in Step 3: Get the IAM user credentials (p. 221).

3. If two access keys are already listed, you must delete one of them by calling the delete-access-key command, specifying the name of the IAM user (with the --user-name option), and the ID of the access key to delete (with the --access-key-id option). Then call the create-access-key command, as described earlier in this step. Here's an example of calling the delete-access-key command:

   ```bash
   aws iam delete-access-key --user-name CodeDeployUser-OnPrem --access-key-id access-key-ID
   ```
Important
If you call the delete-access-key command to delete one of these access keys, and an on-premises instance is already using this access key as described in Step 4: Add a configuration file to the on-premises instance (p. 222), you will need to follow the instructions in Step 4: Add a configuration file to the on-premises instance (p. 222) again to specify a different access key ID and secret access key associated with this IAM user. Otherwise, any deployments to that on-premises instance might be stuck in a perpetual pending state or fail altogether.

To get the credentials (console)

1. a. Open the IAM console at https://console.aws.amazon.com/iam/.
   b. If the list of users is not displayed, in the navigation pane, choose Users.
   c. In the list of users, browse to and choose the name of the IAM user you created in Step 1: Create an IAM user for the on-premises instance (p. 218).

2. On the Security credentials tab, if no keys or only one key is listed, choose Create access key.
   If two access keys are listed, you must delete one of them. Choose Delete next to one of the access keys, and then choose Create access key.

   Important
   If you choose Delete next to one of these access keys, and an on-premises instance is already using this access key as described in Step 4: Add a configuration file to the on-premises instance (p. 222), you will need to follow the instructions in Step 4: Add a configuration file to the on-premises instance (p. 222) again to specify a different access key ID and secret access key associated with this IAM user. Otherwise, deployments to that on-premises instance might be stuck in a perpetual pending state or fail altogether.

3. Choose Show and note the access key ID and secret access key. You will need this information for the next step. Alternatively, you can choose Download .csv file to save a copy of the access key ID and the secret access key.

   Important
   Unless you make a note of or download the credentials, this will be the only time you will have access to this secret access key. If you forget or lose access to this secret access key, you will need to generate a new one by following the steps in Step 3: Get the IAM user credentials (p. 221).

4. Choose Close to return to the Users > IAM User Name page.

Step 4: Add a configuration file to the on-premises instance

Add a configuration file to the on-premises instance, using root or administrator permissions. This configuration file will be used to declare the IAM user credentials and the target AWS region to be used for CodeDeploy. The file must be added to a specific location on the on-premises instance. The file must include the IAM user’s ARN, secret key ID, secret access key, and the target AWS region. The file must follow a specific format.

1. Create a file named codedeploy.onpremises.yml (for an Ubuntu Server or RHEL on-premises instance) or conf.onpremises.yml (for a Windows Server on-premises instance) in the following location on the on-premises instance:
   - For Ubuntu Server: /etc/codedeploy-agent/conf
   - For Windows Server: C:\ProgramData\Amazon\CodeDeploy

2. Use a text editor to add the following information to the newly created codedeploy.onpremises.yml or conf.onpremises.yml file:
Register an on-premises instance

---

```text
aws_access_key_id: secret-key-id
aws_secret_access_key: secret-access-key
iam_user_arn: iam-user-arn
region: supported-region
```

Where:

- `secret-key-id` is the corresponding IAM user's secret key ID you noted in Step 1: Create an IAM user for the on-premises instance (p. 218) or Step 3: Get the IAM user credentials (p. 221).
- `secret-access-key` is the corresponding IAM user's secret access key you noted in Step 1: Create an IAM user for the on-premises instance (p. 218) or Step 3: Get the IAM user credentials (p. 221).
- `iam-user-arn` is the IAM user's ARN you noted earlier in Step 1: Create an IAM user for the on-premises instance (p. 218).
- `supported-region` is the identifier of a region supported by CodeDeploy where your CodeDeploy applications, deployment groups, and application revisions are located (for example, `us-west-2`). For a list of regions, see Region and endpoints in the AWS General Reference.

**Important**

If you chose Delete next to one of the access keys in Step 3: Get the IAM user credentials (p. 221), and your on-premises instance is already using the associated access key ID and secret access key, you will need to follow the instructions in Step 4: Add a configuration file to the on-premises instance (p. 222) to specify a different access key ID and secret access key associated with this IAM user. Otherwise, any deployments to your on-premises instance might be stuck in a perpetual pending state or fail altogether.

### Step 5: Install and configure the AWS CLI

Install and configure the AWS CLI on the on-premises instance. (The AWS CLI will be used in Step 7: Install the CodeDeploy agent (p. 224) to download and install the CodeDeploy agent on the on-premises instance.)

1. To install the AWS CLI on the on-premises instance, follow the instructions in Getting set up with the AWS CLI in the AWS Command Line Interface User Guide.

   **Note**

   CodeDeploy commands for working with on-premises instances became available in version 1.7.19 of the AWS CLI. If you have a version of the AWS CLI already installed, you can check its version by calling `aws --version`.

2. To configure the AWS CLI on the on-premises instance, follow the instructions in Configuring the AWS CLI in the AWS Command Line Interface User Guide.

   **Important**

   As you configure the AWS CLI (for example, by calling the `aws configure` command), be sure to specify the secret key ID and secret access key of an IAM user that has, at minimum, the following AWS access permissions in addition to the access permissions specified in the Prerequisites for configuring an on-premises instance (p. 212). This makes it possible for you to download and install the CodeDeploy agent on the on-premises instance:

   ```json
   {
     "Version": "2012-10-17",
     "Statement" : [
       {
         "Effect" : "Allow",
```
These access permissions can be assigned to either the IAM user you created in Step 1: Create an IAM user for the on-premises instance (p. 218) or to a different IAM user. To assign these permissions to an IAM user, follow the instructions in Step 1: Create an IAM user for the on-premises instance (p. 218), using these access permissions instead of the ones in that step.

**Step 6: Set the AWS_REGION environment variable (Ubuntu Server and RHEL only)**

If you are not running Ubuntu Server or RHEL on your on-premises instance, skip this step and go directly to Step 7: Install the CodeDeploy agent (p. 224).

Install the CodeDeploy agent on an Ubuntu Server or RHEL on-premises instance and enable the instance to update the CodeDeploy agent whenever a new version becomes available. You do this by setting the AWS_REGION environment variable on the instance to the identifier of one of the regions supported by CodeDeploy. We recommend that you set the value to the region where your CodeDeploy applications, deployment groups, and application revisions are located (for example, us-west-2). For a list of regions, see Region and endpoints in the AWS General Reference.

To set the environment variable, call the following from the terminal:

```
export AWS_REGION=supported-region
```

Where supported-region is the region identifier (for example, us-west-2).

**Step 7: Install the CodeDeploy agent**

Install the CodeDeploy agent on the on-premises instance:
Register an on-premises instance

- For an Ubuntu Server on-premises instance, follow the instructions in **Install the CodeDeploy agent for Ubuntu Server (p. 178)**, and then return to this page.
- For a RHEL on-premises instance, follow the instructions in **Install the CodeDeploy agent for Amazon Linux or RHEL (p. 177)**, and then return to this page.
- For a Windows Server on-premises instance, follow the instructions in **Install the CodeDeploy agent for Windows Server (p. 180)**, and then return to this page.

**Step 8: Register the on-premises instance with CodeDeploy**

The instructions in this step assume you are registering the on-premises instance from the on-premises instance itself. You can register an on-premises instance from a separate device or instance that has the AWS CLI installed and configured, as described in **Step 5: Install and configure the AWS CLI (p. 223)**.

Use the AWS CLI to register the on-premises instance with CodeDeploy so that it can be used in deployments.

1. Before you can use the AWS CLI, you will need the user ARN of the IAM user you created in **Step 1: Create an IAM user for the on-premises instance (p. 218)**. If you don't already have the user ARN, call the `get-user` command, specifying the name of the IAM user (with the `--user-name` option) and querying for just the user ARN (with the `--query` and `--output` options):

   ```bash
   aws iam get-user --user-name CodeDeployUser-OnPrem --query "User.Arn" --output text
   ```

2. Call the `register-on-premises-instance` command, specifying:

   - A name that uniquely identifies the on-premises instance (with the `--instance-name` option).
   - The user ARN of the IAM user you created in **Step 1: Create an IAM user for the on-premises instance (p. 218)** (with the `--iam-user-arn` option).

   For example:

   ```bash
   aws deploy register-on-premises-instance --instance-name AssetTag12010298EX --iam-user-arn arn:aws:iam::80398EXAMPLE:user/CodeDeployUser-OnPrem
   ```

**Step 9: Tag the on-premises instance**

You can use either the AWS CLI or the CodeDeploy console to tag the on-premises instance. (CodeDeploy uses on-premises instance tags to identify the deployment targets during a deployment.)

**To tag the on-premises instance (CLI)**

- Call the `add-tags-to-on-premises-instances` command, specifying:

  - The name that uniquely identifies the on-premises instance (with the `--instance-names` option).
Register an on-premises instance

- The name of the on-premises instance tag key and tag value you want to use (with the --tags option). You must specify both a name and value. CodeDeploy does not allow on-premises instance tags that have values only.

For example:

```
aws deploy add-tags-to-on-premises-instances --instance-names AssetTag12010298EX --tags Key=Name,Value=CodeDeployDemo-OnPrem
```

To tag the on-premises instance (console)


   **Note**
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. From the CodeDeploy menu, choose **On-premises instances**.

3. In the list of on-premises instances, choose the arrow next to the on-premises instance you want to tag.

4. In the list of tags, select or enter the desired tag key and tag value. After you enter the tag key and tag value, another row appears. You can repeat this for up to 10 tags. To remove a tag, choose the delete icon (🗑).

5. After you have added tags, choose **Update Tags**.

Step 10: Deploy application revisions to the on-premises instance

You are now ready to deploy application revisions to the registered and tagged on-premises instance.

You deploy application revisions to on-premises instances in a way that's similar to deploying application revisions to Amazon EC2 instances. For instructions, see Create a deployment with CodeDeploy (p. 298). These instructions include a link to prerequisites, including creating an application, creating a deployment group, and preparing an application revision. If you need a simple sample application revision to deploy, you can create the one described in Step 2: Create a sample application revision (p. 96) in the Tutorial: Deploy an application to an on-premises instance with CodeDeploy (Windows Server, Ubuntu Server, or Red Hat Enterprise Linux) (p. 95).

**Important**
If you reuse a CodeDeploy service role as part of creating a deployment group that targets on-premises instances, you must include `Tag:get*` to the `Action` portion of the service role's policy statement. For more information, see Step 3: Create a service role for CodeDeploy (p. 35).

Step 11: Track deployments to the on-premises instance

After you deploy an application revision to registered and tagged on-premises instances, you can track the deployment's progress.

You track deployments to on-premises instances in a way that's similar to tracking deployments to Amazon EC2 instances. For instructions, see View CodeDeploy deployment details (p. 312).

Use the register-on-premises-instance command (IAM Session ARN) to register an on-premises instance

For maximum control over the authentication and registration of your on-premises instances, you can use the `register-on-premises-instance` command and periodically refreshed temporary credentials.
Register an on-premises instance

generated with the AWS Security Token Service (AWS STS). A static IAM role for the instance assumes the role of these refreshed AWS STS credentials to perform CodeDeploy deployment operations.

This method is most useful when you need to register a large number of instances. It allows you to automate the registration process with CodeDeploy. You can use your own identity and authentication system to authenticate on-premises instances and distribute IAM session credentials from the service to the instances for use with CodeDeploy.

**Note**
Alternatively, you can use a shared IAM user distributed to all on-premises instances to call the AWS STS AssumeRole API to retrieve session credentials for on-premises instances. This method is less secure and not recommended for production or mission-critical environments.

Use the information in the following topics to configure an on-premises instance using temporary security credentials generated with AWS STS.

**Topics**
- IAM session ARN registration prerequisites (p. 227)
- Step 1: Create the IAM role that on-premises instances will assume (p. 228)
- Step 2: Generate temporary credentials for an individual instance using AWS STS (p. 229)
- Step 3: Add a configuration file to the on-premises instance (p. 229)
- Step 4: Prepare an on-premises instance for CodeDeploy deployments (p. 230)
- Step 5: Register the on-premises instance with CodeDeploy (p. 231)
- Step 6: Tag the on-premises instance (p. 232)
- Step 7: Deploy application revisions to the on-premises instance (p. 232)
- Step 8: Track deployments to the on-premises instance (p. 233)

**IAM session ARN registration prerequisites**

In addition to the prerequisites listed in Prerequisites for configuring an on-premises instance (p. 212), the following additional requirements must be met:

**IAM permissions**

The IAM identity you use to register an on-premises instance must be granted permissions to perform CodeDeploy operations. Make sure the **AWSCodeDeployFullAccess** managed policy is attached to the IAM identity. For information, see **AWS managed policies** in the **IAM User Guide**.

**System to refresh temporary credentials**

If you use an IAM session ARN to register on-premises instances, you must have a system in place to periodically refresh the temporary credentials. Temporary credentials expire after one hour or sooner if a shorter period is specified when the credentials are generated. There are two methods for refreshing the credentials:

- **Method 1**: Use the identity and authentication system in place in your corporate network with a CRON script that periodically polls the identity and authentication system and copies the latest session credentials to the instance. This enables you to integrate your authentication and identity structure with AWS without needing to make changes to the CodeDeploy agent or service to support authentication types you use in your organization.

- **Method 2**: Periodically run a CRON job on the instance to call the AWS STS AssumeRole action and write the session credentials to a file that the CodeDeploy agent can access. This method still requires using an IAM user and copying credentials to the on-premises instance, but you can re-use the same IAM user and credentials across your fleet of on-premises instances.
For information about creating and working with AWS STS credentials, see AWS Security Token Service API Reference and Using temporary security credentials to request access to AWS resources.

**Step 1: Create the IAM role that on-premises instances will assume**

You can use the AWS CLI or the IAM console to create an IAM role that will be used by your on-premises instances to authenticate and interact with CodeDeploy.

You only need to create a single IAM role. Each one of your on-premises instances can assume this role to retrieve the temporary security credentials that provide the permissions granted to this role.

The role you create will require the following permissions to access the files required to install the CodeDeploy agent:

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": ["s3:Get*", "s3:List*"],
            "Effect": "Allow",
            "Resource": "*"
        }
    ]
}
```

We recommend that you restrict this policy to only those Amazon S3 buckets your on-premises instance needs to access. If you restrict this policy, make sure to give access to the Amazon S3 buckets that contain the CodeDeploy agent. Otherwise, an error might occur whenever the CodeDeploy agent is installed or updated on the on-premises instance. For information about controlling access to Amazon S3 buckets, see Managing access permissions to your Amazon S3 resources.

**To create the IAM role**

1. Call the `create-role` command using the `--role-name` option to specify a name for the IAM role (for example, `CodeDeployInstanceRole`) and the `--assume-role-policy-document` option to provide the permissions.

   When you create the IAM role for this instance, you might give it the name `CodeDeployInstanceRole` and include the required permissions in a file named `CodeDeployRolePolicy.json`:

   ```bash
   aws iam create-role --role-name CodeDeployInstanceRole --assume-role-policy-document file://CodeDeployRolePolicy.json
   ```

2. In the output of the call to the `create-role` command, note the value of the ARN field. For example:

   ```text
   arn:aws:iam::123456789012:role/CodeDeployInstanceRole
   ```

   You will need the role ARN when you use the AWS STS `AssumeRole` API to generate short-term credentials for each instance.

   For more information about creating IAM roles, see Creating a role to delegate permissions to an AWS service in IAM User Guide.

   For information about assigning permissions to an existing role, see `put-role-policy` in AWS CLI Command Reference.
Step 2: Generate temporary credentials for an individual instance using AWS STS

Before you generate the temporary credentials that will be used for registering an on-premises instance, you must create or choose the IAM identity (user or role) that you will generate the temporary credentials for. The `sts:AssumeRole` permission must be included in the policy settings for this IAM identity.

For information about granting `sts:AssumeRole` permissions to an IAM identity, see Creating a role to delegate permissions to an AWS service and AssumeRole.

There are two ways to generate the temporary credentials:

- Use the `assume-role` command with the AWS CLI. For example:

  ```bash
  aws sts assume-role --role-arn arn:aws:iam::12345ACCOUNT:role/role-arn --role-session-name session-name
  ```

  Where:
  - `12345ACCOUNT` is the 12-digit account number for your organization.
  - `role-arn` is the ARN of the role to be assumed, which you generated in Step 1: Create the IAM role that on-premises instances will assume (p. 228).
  - `session-name` is the name you want to give to the role session you are creating now.

  **Note**
  If you use a CRON script that periodically polls the identity and authentication system and copies the latest session credentials to the instance (method 1 for refreshing temporary credentials described in IAM session ARN registration prerequisites (p. 227)), you can instead use any supported AWS SDK to call AssumeRole.

- Use a tool provided by AWS.

  The `aws-codedeploy-session-helper` tool generates AWS STS credentials and writes them to a file you place on the instance. This tool is best suited to method 2 for refreshing temporary credentials described in IAM session ARN registration prerequisites (p. 227). In this method, the `aws-codedeploy-session-helper` tool is placed on each instance and executes the command using an IAM user’s permissions. Each instance uses the same IAM user’s credentials in conjunction with this tool.

  For more information, see the `aws-codedeploy-session-helper` GitHub repository.

  **Note**
  After you have created the IAM session credentials, place them in any location on the on-premises instance. In the next step, you will configure the CodeDeploy agent to access the credentials in this location.

Before continuing, make sure the system you will use to periodically refresh the temporary credentials is in place. If the temporary credentials are not refreshed, deployments to the on-premises instance will fail. For more information, see "System to refresh temporary credentials" in IAM session ARN registration prerequisites (p. 227).

Step 3: Add a configuration file to the on-premises instance

Add a configuration file to the on-premises instance, using root or administrator permissions. This configuration file is used to declare the IAM credentials and the target AWS region to be used for CodeDeploy. The file must be added to a specific location on the on-premises instance. The file must include the IAM temporary session ARN, its secret key ID and secret access key, and the target AWS region.
To add a configuration file

1. Create a file named `codedeploy.onpremises.yml` (for an Ubuntu Server or RHEL on-premises instance) or `conf.onpremises.yml` (for a Windows Server on-premises instance) in the following location on the on-premises instance:
   - For Ubuntu Server: `/etc/codedeploy-agent/conf`
   - For Windows Server: `C:\ProgramData\Amazon\CodeDeploy`

2. Use a text editor to add the following information to the newly created `codedeploy.onpremises.yml` or `conf.onpremises.yml` file:

   ```yaml
   ---
   iam_session_arn: iam-session-arn
   aws_credentials_file: credentials-file
   region: supported-region
   ---
   ```

   Where:
   - `iam_session_arn` is the IAM session ARN you noted in Step 2: Generate temporary credentials for an individual instance using AWS STS (p. 229).
   - `credentials-file` is the location of the credentials file for the temporary session ARN, as noted in Step 2: Generate temporary credentials for an individual instance using AWS STS (p. 229).
   - `supported-region` is one of the regions that CodeDeploy supports, as listed in Region and endpoints in AWS General Reference.

Step 4: Prepare an on-premises instance for CodeDeploy deployments

Install and configure the AWS CLI

Install and configure the AWS CLI on the on-premises instance. (The AWS CLI will be used to download and install the CodeDeploy agent on the on-premises instance.)

1. To install the AWS CLI on the on-premises instance, follow the instructions in Getting set up with the AWS CLI in the AWS Command Line Interface User Guide.

   **Note**
   CodeDeploy commands for working with on-premises instances became available in version 1.7.19 of the AWS CLI. If you have a version of the AWS CLI already installed, you can check its version by calling `aws --version`.

2. To configure the AWS CLI on the on-premises instance, follow the instructions in Configuring the AWS CLI in the AWS Command Line Interface User Guide.

   **Important**
   As you configure the AWS CLI (for example, by calling the `aws configure` command), be sure to specify the secret key ID and secret access key of an IAM user that has, at minimum, the permissions described in IAM session ARN registration prerequisites (p. 227).

Set the AWS_REGION Environment Variable (Ubuntu Server and RHEL Only)

If you are not running Ubuntu Server or RHEL on your on-premises instance, skip this step and go directly to "Install the CodeDeploy agent ."

Install the CodeDeploy agent on an Ubuntu Server or RHEL on-premises instance and enable instance to update the CodeDeploy agent whenever a new version becomes available. You do this by setting the `AWS_REGION` environment variable on the instance to the identifier of one of the regions supported by
Register an on-premises instance

CodeDeploy. We recommend that you set the value to the region where your CodeDeploy applications, deployment groups, and application revisions are located (for example, us-west-2). For a list of regions, see Region and endpoints in the AWS General Reference.

To set the environment variable, call the following from the terminal:

```
export AWS_REGION=supported-region
```

Where supported-region is the region identifier (for example, us-west-2).

Install the CodeDeploy agent

- For an Ubuntu Server on-premises instance, follow the instructions in Install the CodeDeploy agent for Ubuntu Server (p. 178), and then return to this page.
- For a RHEL on-premises instance, follow the instructions in Install the CodeDeploy agent for Amazon Linux or RHEL (p. 177), and then return to this page.
- For a Windows Server on-premises instance, follow the instructions in Install the CodeDeploy agent for Windows Server (p. 180), and then return to this page.

**Step 5: Register the on-premises instance with CodeDeploy**

The instructions in this step assume you are registering the on-premises instance from the on-premises instance itself. You can register an on-premises instance from a separate device or instance that has the AWS CLI installed and configured.

Use the AWS CLI to register the on-premises instance with CodeDeploy so that it can be used in deployments.

Before you can use the AWS CLI, you will need the ARN of the temporary session credentials you created in Step 3: Add a configuration file to the on-premises instance (p. 229). For example, for an instance you identify as AssetTag12010298EX:

```
arn:sts:iam::123456789012:assumed-role/CodeDeployInstanceRole/AssetTag12010298EX
```

Call the register-on-premises-instance command, specifying:

- A name that uniquely identifies the on-premises instance (with the --instance-name option).

  **Important**
  To help identify the on-premises instance, especially for debugging purposes, we strongly recommend that you specify a name that maps to some unique characteristic of the on-premises instance (for example, the session-name of the STS credentials and the serial number or an internal asset identifier, if applicable). If you specify a MAC address as a name, be aware that MAC addresses contain characters that CodeDeploy does not allow, such as colon (:). For a list of allowed characters, see CodeDeploy limits (p. 418).

- The IAM session ARN that you set up to authenticate multiple on-premises instances in Step 1: Create the IAM role that on-premises instances will assume (p. 228).

For example:

```
aws deploy register-on-premises-instance --instance-name name-of-instance --iam-session-arn arn:aws:sts::account-id:assumed-role/role-to-assume/session-name
```

Where:
• **name-of-instance** is the name you use to identify the on-premises instance, such as AssetTag12010298EX.
• **account-id** is the 12-digit account ID for your organization, such as 111222333444.
• **role-to-assume** is the name of the IAM role you created for the instance, such as CodeDeployInstanceRole.
• **session-name** is the name of the session role you specified in Step 2: Generate temporary credentials for an individual instance using AWS STS (p. 229).

### Step 6: Tag the on-premises instance

You can use either the AWS CLI or the CodeDeploy console to tag the on-premises instance. (CodeDeploy uses on-premises instance tags to identify the deployment targets during a deployment.)

#### To tag the on-premises instance (CLI)

- Call the `add-tags-to-on-premises-instances` command, specifying:
  - The name that uniquely identifies the on-premises instance (with the `--instance-names` option).
  - The name of the on-premises instance tag key and tag value you want to use (with the `--tags` option). You must specify both a name and value. CodeDeploy does not allow on-premises instance tags that have values only.

  For example:

  ```bash
  aws deploy add-tags-to-on-premises-instances --instance-names AssetTag12010298EX --tags Key=Name,Value=CodeDeployDemo-OnPrem
  ```

#### To tag the on-premises instance (console)


   **Note**
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand **Deploy**, and choose **On-premises instances**.
3. In the list of on-premises instances, choose name of the on-premises instance you want to tag.
4. In the list of tags, select or enter the desired tag key and tag value. After you enter the tag key and tag value, another row appears. You can repeat this for up to 10 tags. To remove a tag, choose **Remove**.
5. After you have added tags, choose **Update Tags**.

### Step 7: Deploy application revisions to the on-premises instance

You are now ready to deploy application revisions to the registered and tagged on-premises instance.

You deploy application revisions to on-premises instances in a way that’s similar to deploying application revisions to Amazon EC2 instances. For instructions, see Create a deployment with CodeDeploy (p. 298). These instructions include a link to prerequisites, including creating an application, creating a deployment group, and preparing an application revision. If you need a simple sample application revision to deploy, you can create the one described in Step 2: Create a sample application revision (p. 96) in the Tutorial: Deploy an application to an on-premises instance with CodeDeploy (Windows Server, Ubuntu Server, or Red Hat Enterprise Linux) (p. 95).
Important
If you reuse a CodeDeploy service role as part of creating a deployment group that targets on-premises instances, you must include tag:get* to the Action portion of the service role's policy statement. For more information, see Step 3: Create a service role for CodeDeploy (p. 35).

Step 8: Track deployments to the on-premises instance

After you deploy an application revision to registered and tagged on-premises instances, you can track the deployment's progress.

You track deployments to on-premises instances in a way that's similar to tracking deployments to Amazon EC2 instances. For instructions, see View CodeDeploy deployment details (p. 312).

Managing on-premises instances operations in CodeDeploy

Follow the instructions in this section to manage operations on your on-premises instances after you have registered them with CodeDeploy, such as getting more information about, removing tags from, and uninstalling and deregistering on-premises instances.

Topics
- Get information about a single on-premises instance (p. 233)
- Get information about multiple on-premises instances (p. 234)
- Manually remove on-premises instance tags from an on-premises instance (p. 234)
- Automatically uninstall the CodeDeploy agent and remove the configuration file from an on-premises instance (p. 235)
- Automatically deregister an on-premises instance (p. 236)
- Manually deregister an on-premises instance (p. 237)

Get information about a single on-premises instance

You can get information about a single on-premises instance by following the instructions in View CodeDeploy deployment details (p. 312). You can use the AWS CLI or the CodeDeploy console to get more information about a single on-premises instance.

To get information about a single on-premises instance (CLI)

- Call the get-on-premises-instance command, specifying the name that uniquely identifies the on-premises instance (with the --instance-name option):

  
  ```
  aws deploy get-on-premises-instance --instance-name AssetTag12010298EX
  ```

To get information about a single on-premises instance (console)


   Note
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand Deploy, and choose On-premises instances.
3. In the list of on-premises instances, choose the name of an on-premises instance to view its detail.

Get information about multiple on-premises instances

You can get information about on-premises instances by following the instructions in View CodeDeploy deployment details (p. 312). You can use the AWS CLI or the CodeDeploy console to get more information about on-premises instances.

To get information about multiple on-premises instances (CLI)

1. For a list of on-premises instance names, call the list-on-premises-instances command, specifying:
   - Whether to get information about all registered or deregistered on-premises instances (with the --registration-status option and Registered or Deregistered, respectively). If you omit this, then both registered and deregistered on-premises instance names are returned.
   - Whether to get information only about on-premises instances tagged with specific on-premises instance tags (with the --tag-filters option). For each on-premises instance tag, specify the Key, Value, and Type (which should always be KEY_AND_VALUE). Separate multiple on-premises instance tags with spaces between each Key, Value, and Type triplet.

   For example:
   ```
   aws deploy list-on-premises-instances --registration-status Registered --tag-filters
   Key=Name,Value=CodeDeployDemo-OnPrem,Type=KEY_AND_VALUE Key=Name,Value=CodeDeployDemo-OnPrem-Beta,Type=KEY_AND_VALUE
   ```

2. For more detailed information, call the batch-get-on-premises-instances command, with the names of the on-premises instances (with the --instance-names option):

   ```
   aws deploy batch-get-on-premises-instances --instance-names AssetTag12010298EX AssetTag09920444EX
   ```

To get information about multiple on-premises instances (console)

   
   Note
   
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand Deploy, and choose On-premises instances.

   Information about the on-premises instances is displayed.

Manually remove on-premises instance tags from an on-premises instance

Typically, you remove an on-premises instance tag from an on-premises instance when that tag is no longer being used, or you want to remove the on-premises instance from any deployment groups that rely on that tag. You can use the AWS CLI or the AWS CodeDeploy console to remove on-premises instance tags from on-premises instances.

You do not need to remove the on-premises instance tags from an on-premises instance before you deregister it.
Manually removing on-premises instance tags from an on-premises instance does not deregister the instance. It does not uninstall the CodeDeploy agent from the instance. It does not remove the configuration file from the instance. It does not delete the IAM user associated with the instance.

To automatically deregister the on-premises instance, see Automatically deregister an on-premises instance (p. 236).

To manually deregister the on-premises instance, see Manually deregister an on-premises instance (p. 237).

To automatically uninstall the CodeDeploy agent and remove the configuration file from the on-premises instance, see Automatically uninstall the CodeDeploy agent and remove the configuration file from an on-premises instance (p. 235).

To manually uninstall just the CodeDeploy agent from the on-premises instance, see Managing CodeDeploy agent operations (p. 173).

To manually delete the associated IAM user, see Deleting an IAM user from your AWS account.

To remove on-premises instance tags from an on-premises instance (CLI)

- Call the `remove-tags-from-on-premises-instances`, specifying:
  
  - The names that uniquely identify the on-premises instance (with the `--instance-names` option).
  - The names and values of the tags you want to remove (with the `--tags` option).

  For example:

  ```bash
  aws deploy remove-tags-from-on-premises-instances --instance-names AssetTag12010298EX --tags Key=Name,Value=CodeDeployDemo-OnPrem
  ```

To remove on-premises instance tags from an on-premises instance (console)


   Note
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand Deploy, and choose On-premises instances.

3. In the list of on-premises instances, choose the name of the on-premises instance from which you want to remove tags.

4. In Tags, choose Remove next to each tag you want to remove.

5. After you have deleted the tags, choose Update tags.

Automatically uninstall the CodeDeploy agent and remove the configuration file from an on-premises instance

Typically, you uninstall the CodeDeploy agent and remove the configuration file from an on-premises instance after you’re no longer planning to deploy to it.

Note
Automatically uninstalling the CodeDeploy agent and removing the configuration file from an on-premises instance does not deregister an on-premises instance. It does not disassociate any
on-premises instance tags associated with the on-premises instance. It does not delete the IAM user associated with the on-premises instance.

To automatically deregister the on-premises instance, see Automatically deregister an on-premises instance (p. 236).

To manually deregister the on-premises instance, see Manually deregister an on-premises instance (p. 237).

To manually disassociate any associated on-premises instance tags, see Manually remove on-premises instance tags from an on-premises instance (p. 234).

To manually uninstall the CodeDeploy agent from the on-premises instance, see Managing CodeDeploy agent operations (p. 173).

To manually delete the associated IAM user, see Deleting an IAM user from your AWS account.

From the on-premises instance, use the AWS CLI to call the uninstall command.

For example:

```
aws deploy uninstall
```

The **uninstall** command does the following:

1. Stops the running CodeDeploy agent on the on-premises instance.
2. Uninstalls the CodeDeploy agent from the on-premises instance.
3. Removes the configuration file from the on-premises instance. (For Ubuntu Server and RHEL, this is `/etc/codedeploy-agent/conf/codedeploy.onpremises.yml`. For Windows Server, this is `C:\ProgramData\Amazon\CodeDeploy\conf.onpremises.yml`.)

**Automatically deregister an on-premises instance**

Typically, you deregister an on-premises instance after you're no longer planning to deploy to it. When you deregister an on-premises instance, even though the on-premises instance might be part of a deployment group's on-premises instance tags, the on-premises instance will not be included in any deployments. You can use the AWS CLI to deregister on-premises instances.

**Note**

You cannot use the CodeDeploy console to deregister an on-premises instance. Also, deregistering an on-premises instance removes any on-premises instance tags that are associated with the on-premises instance. It does not uninstall the CodeDeploy agent from the on-premises instance. It does not remove the on-premises instance configuration file from the on-premises instance.

To use the CodeDeploy console to perform some (but not all) of the activities in this section, see the CodeDeploy console section of Manually deregister an on-premises instance (p. 237).

To manually disassociate any associated on-premises instance tags, see Manually remove on-premises instance tags from an on-premises instance (p. 234).

To automatically uninstall the CodeDeploy agent and remove the configuration file from the on-premises instance, see Automatically uninstall the CodeDeploy agent and remove the configuration file from an on-premises instance (p. 235).

To manually uninstall only the CodeDeploy agent from the on-premises instance, see Managing CodeDeploy agent operations (p. 173).

Use the AWS CLI to call the deregister command, specifying:

- The name that uniquely identifies the on-premises instance to CodeDeploy (with the `--instance-name` option).
- Optionally, whether to delete the IAM user associated with the on-premises instance. The default behaviour is to delete the IAM user. If you do not want to delete the IAM user associated with the on-premises instance, specify the `--no-delete-iam-user` option in the command.
• Optionally, the AWS region where the on-premises instance was registered with CodeDeploy (with the `--region` option). This must be one of the supported regions listed in Region and endpoints in the AWS General Reference (for example, us-west-2). If this option is not specified, the default AWS region associated with the calling IAM user will be used.

An example that deregisters an instance and deletes the user:

```bash
aws deploy deregister --instance-name AssetTag12010298EX --region us-west-2
```

An example that deregisters an instance and does not delete the user:

```bash
aws deploy deregister --instance-name AssetTag12010298EX --no-delete-iam-user --region us-west-2
```

The `deregister` command does the following:

1. Deregisters the on-premises instance with CodeDeploy.
2. If specified, deletes the IAM user associated with the on-premises instance.

After you deregister an on-premises instance:

• It stops appearing in the console immediately.
• You can create another instance with the same name immediately.

If this command encounters any errors, an error message appears, describing how you can manually complete the remaining steps. Otherwise, a success message appears, describing how to call the `uninstall` command.

**Manually deregister an on-premises instance**

Typically, you deregister an on-premises instance after you're no longer planning to deploy to it. You use the AWS CLI to manually deregister on-premises instances.

Manually deregistering an on-premises instance does not uninstall the CodeDeploy agent. It does not remove the configuration file from the instance. It does not delete the IAM user associated with the instance. It does not remove any tags associated with the instance.

To automatically uninstall the CodeDeploy agent and remove the configuration file from the on-premises instance, see Automatically uninstall the CodeDeploy agent and remove the configuration file from an on-premises instance (p. 235).

To manually uninstall only the CodeDeploy agent, see Managing CodeDeploy agent operations (p. 173).

To manually delete the associated IAM user, see Deleting an IAM user from your AWS account.

To manually remove only the associated on-premises instance tags, see Manually remove on-premises instance tags from an on-premises instance (p. 234).

• Call the `deregister-on-premises-instance` command, specifying the name that uniquely identifies the on-premises instance (with the `--instance-name` option):

```bash
aws deploy deregister-on-premises-instance --instance-name AssetTag12010298EX
```

After you deregister an on-premises instance:
- It stops appearing in the console immediately.
- You can create another instance with the same name immediately.

**View instance details with CodeDeploy**

You can use the CodeDeploy console, the AWS CLI, or the CodeDeploy APIs to view details about instances used in a deployment.

For information about using CodeDeploy API actions to view instances, see `GetDeploymentInstance`, `ListDeploymentInstances`, and `ListOnPremisesInstances`.

**Topics**
- View instance details (console) (p. 238)
- View instance details (CLI) (p. 238)

**View instance details (console)**

To view instance details:

   
   **Note**
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand **Deploy**, and then choose **Deployments**.
   
   **Note**
   If no entries are displayed, make sure the correct region is selected. On the navigation bar, in the region selector, choose one of the regions listed in Region and Endpoints in the AWS General Reference. CodeDeploy is supported in these regions only.

3. To display deployment details, choose the deployment ID for the instance.

4. You can view all instances in the **Instance activity** section of the deployment's page.

5. To see information about individual deployment lifecycle events for an instance, on the deployment details page, in the **Events** column, choose **View events**.
   
   **Note**
   If **Failed** is displayed for any of the lifecycle events, on the instance details page, choose **View logs**, **View in EC2**, or both. You can find troubleshooting tips in Troubleshoot instance issues (p. 435).

6. If you want to see more information about an Amazon EC2 instance, choose the ID of the instance in the **Instance ID** column.

**View instance details (CLI)**

To use the AWS CLI to view instance details, call either the `get-deployment-instance` command or the `list-deployment-instances` command.

To view details about a single instance, call the `get-deployment-instance` command, specifying:

- The unique deployment ID. To get the deployment ID, call the `list-deployments` command.
• The unique instance ID. To get the instance ID, call the `list-deployment-instances` command.

To view a list of IDs for instances used in a deployment, call the `list-deployment-instances` command, specifying:

• The unique deployment ID. To get the deployment ID, call the `list-deployments` command.
• Optionally, whether to include only specific instance IDs by their deployment status. (If not specified, all matching instance IDs will be listed, regardless of their deployment status.)

## CodeDeploy instance health

CodeDeploy monitors the health status of the instances in a deployment group. It fails deployments if the number of healthy instances falls below the minimum number of healthy instances that have been specified for the deployment group during a deployment. For example, if 85% of instances must remain healthy during a deployment, and the deployment group contains 10 instances, the overall deployment will fail if deployment to even a single instance fails. This is because when an instance is taken offline so the latest application revision can be installed, the available healthy instance counts already drops to 90%. A failed instance plus another offline instance would mean that only 80% of instances are healthy and available. CodeDeploy will fail the overall deployment.

It is important to remember that for the overall deployment to succeed, the following must be true:

• CodeDeploy is able to deploy to each instance in the deployment.
• Deployment to at least one instance must succeed. This means that even if the minimum healthy hosts value is 0, deployment to at least one instance must succeed (that is, at least one instance must be healthy) for the overall deployment to succeed.

The required minimum number of healthy instances is defined as part of a deployment configuration. **Important**

During a blue/green deployment, the deployment configuration and minimum healthy hosts value apply to instances in the replacement environment, not those in the original environment. However, when instances in the original environment are deregistered from the load balancer, the overall deployment is marked as Failed if even a single original instance fails to be deregistered successfully.

CodeDeploy provides three default deployment configurations that have commonly used minimum healthy host values:

<table>
<thead>
<tr>
<th>Default deployment configuration name</th>
<th>Predefined minimum healthy hosts value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CodeDeployDefault.OneAtATime</td>
<td>99%</td>
</tr>
<tr>
<td>CodeDeployDefault.HalfAtATime</td>
<td>50%</td>
</tr>
<tr>
<td>CodeDeployDefault.AllAtOnce</td>
<td>0</td>
</tr>
</tbody>
</table>

You’ll find more information about default deployment configurations in Working with deployment configurations in CodeDeploy (p. 243).

You can create custom deployment configurations in CodeDeploy to define your own minimum healthy host values. You can define these values as whole numbers or percentages when using the following operations:
Health status

CodeDeploy assigns two health status values to each instance: *revision health* and *instance health*.

**Revision health**

Revision health is based on the application revision currently installed on the instance. It has the following status values:

- **Current**: The revision installed on the instance matches the revision for the deployment group's last successful deployment.
- **Old**: The revision installed on the instance matches an older version of the application.
- **Unknown**: The application revision has not been installed successfully on the instance.

**Instance health**

Instance health is based on whether deployments to an instance have been successful. It has the following values:

- **Healthy**: The last deployment to the instance was successful.
- **Unhealthy**: The attempt to deploy a revision to the instance failed, or a revision has not yet been deployed to the instance.

CodeDeploy uses revision health and instance health to schedule the deployment to the deployment group's instances in the following order:

1. Unhealthy instance health.
2. Unknown revision health.
3. Old revision health.

If the overall deployment succeeds, the revision is updated and the deployment group's health status values are updated to reflect the latest deployment.

- All current instances that had a successful deployment remain current. Otherwise, they become unknown.
- All old or unknown instances that had a successful deployment become current. Otherwise, they remain old or unknown.
- All healthy instances that had a successful deployment remain healthy. Otherwise, they become unhealthy.
- All unhealthy instances that had a successful deployment become healthy. Otherwise, they remain unhealthy.

If the overall deployment fails or is stopped:
• Each instance to which CodeDeploy attempted to deploy the application revision has its instance health set to healthy or unhealthy, depending on whether the deployment attempt for that instance succeeded or failed.
• Each instance to which CodeDeploy did not attempt to deploy the application revision retains its current instance health value.
• The deployment group's revision remains the same.

Minimum healthy instances and deployments

CodeDeploy allows you to specify a minimum number of healthy instances for the deployment for two main purposes:

• To determine whether the overall deployment succeeds or fails. Deployment succeeds if the application revision was successfully deployed to at least the minimum number of healthy instances.
• To determine the number of instances that must be healthy during a deployment to allow the deployment to proceed.

You can specify the minimum number of healthy instances for your deployment group as a number of instances or as a percentage of the total number of instances. If you specify a percentage, then at the start of the deployment, CodeDeploy converts the percentage to the equivalent number of instances, rounding up any fractional instances.

CodeDeploy tracks the health status of the deployment group's instances during the deployment process and uses the deployment's specified minimum number of healthy instances to determine whether to continue the deployment. The basic principle is that a deployment must never cause the number of healthy instances to fall below the minimum number you have specified. The one exception to this rule is when a deployment group initially has less than the specified minimum number of healthy instances. In that case, the deployment process does not reduce the number of healthy instances any further.

**Note**

CodeDeploy will attempt to deploy to all instances in a deployment group, even those that are currently in a Stopped state. In the minimum healthy host calculation, a stopped instance has the same impact as a failed instance. To resolve deployment failures due to too many stopped instances, either restart instances or change their tags to exclude them from the deployment group.

CodeDeploy starts the deployment process by attempting to deploy the application revision to the deployment group's unhealthy instances. For each successful deployment, CodeDeploy changes the instance's health status to healthy and adds it to the deployment group's healthy instances. CodeDeploy then compares the current number of healthy instances to the specified minimum number of healthy instances.

• If the number of healthy instances is less than or equal to the specified minimum number of healthy instances, CodeDeploy cancels the deployment to ensure the number of healthy instances doesn't decrease with more deployments.
• If the number of healthy instances is greater than the specified minimum number of healthy instances by at least one, CodeDeploy deploys the application revision to the original set of healthy instances.

If a deployment to a healthy instance fails, CodeDeploy changes that instance's health status to unhealthy. As the deployment progresses, CodeDeploy updates the current number of healthy instances and compares it to the specified minimum number of healthy instances. If the number of healthy instances falls to the specified minimum number at any point in the deployment process, CodeDeploy stops the deployment. This practice prevents the possibility the next deployment will fail, dropping the number of healthy instances below the specified minimum number.
Note
Make sure the minimum number of healthy instances you specify is less than the total number of instances in the deployment group. If you specify a percentage value, remember it will be rounded up. Otherwise, when the deployment starts, the number of healthy instances will already be less than or equal to the specified minimum number of healthy instances, and CodeDeploy will immediately fail the overall deployment.

CodeDeploy also uses the specified minimum number of healthy instances and the actual number of healthy instances to determine whether and how to deploy the application revision to multiple instances. By default, CodeDeploy deploys the application revision to as many instances as it can without any risk of having the number of healthy instances fall below the specified minimum number of healthy instances. For example:

- If your deployment group has 10 instances and you set the minimum healthy instances number to 9, CodeDeploy deploys to one instance at a time.
- If your deployment group has 10 instances and you set the minimum healthy instances number to 0, CodeDeploy deploys to every instance at the same time.

Examples
The following examples assume a deployment group with 10 instances.

Minimum healthy instances: 95%

CodeDeploy rounds the minimum healthy instances number up to 10 instances, which equals the number of healthy instances. The overall deployment immediately fails without deploying the revision to any instances.

Minimum healthy instances: 9

CodeDeploy deploys the revision to one instance at a time. If deployment to any of the instances fails, CodeDeploy immediately fails the overall deployment because the number of healthy instances equals the minimum healthy instances number. The exception to this rule is that if the last instance fails, the deployment still succeeds.

CodeDeploy continues the deployment, one instance at a time, until any deployment fails or the overall deployment is complete. If all 10 deployments succeed, the deployment group now has 10 healthy instances.

Minimum healthy instances: 8

CodeDeploy deploys the revision to two instances at a time. If two of these deployments fail, CodeDeploy immediately fails the overall deployment. The exception to this rule is that if the last instance is the second to fail, the deployment still succeeds.

Minimum healthy instances: 0

CodeDeploy deploys the revision to the entire deployment group at once. At least one deployment to an instance must succeed for the overall deployment to succeed. If 0 instances are healthy, then the deployment fails. This is because of the requirement that in order to mark an overall deployment as successful, at least one instance must be healthy when the the overall deployment is completed, even if the minimum healthy instances value is 0.
Working with deployment configurations in CodeDeploy

A deployment configuration is a set of rules and success and failure conditions used by CodeDeploy during a deployment. These rules and conditions are different, depending on whether you deploy to an EC2/On-Premises compute platform, AWS Lambda compute platform, or Amazon ECS compute platform.

Deployment configurations on an EC2/on-premises compute platform

When you deploy to an EC2/On-Premises compute platform, the deployment configuration specifies, through the use of a minimum healthy hosts value, the number or percentage of instances that must remain available at any time during a deployment.

You can use one of the three predefined deployment configurations provided by AWS or create a custom deployment configuration. For more information about creating custom deployment configurations, see Create a Deployment Configuration (p. 248). If you don't specify a deployment configuration, CodeDeploy uses the CodeDeployDefault.OneAtATime deployment configuration.

For more information about how CodeDeploy monitors and evaluates instance health during a deployment, see Instance Health (p. 239). To view a list of deployment configurations already registered to your AWS account, see View Deployment Configuration Details (p. 249).

Predefined deployment configurations for an EC2/on-premises compute platform

The following table lists the predefined deployment configurations.

<table>
<thead>
<tr>
<th>Deployment configuration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CodeDeployDefault.AllAtOnce</td>
<td><strong>In-place deployments:</strong> Attempts to deploy an application revision to as many instances as possible at once. The status of the overall deployment is displayed as <strong>Succeeded</strong> if the application revision is deployed to one or more of the instances. The status of the overall deployment is displayed as <strong>Failed</strong> if the application revision is not deployed to any of the instances. Using an example of nine instances, CodeDeployDefault.AllAtOnce attempts to deploy to all nine instances at once. The overall deployment succeeds if deployment to even a single instance is successful. It fails only if deployments to all nine instances fail. <strong>Blue/green deployments:</strong></td>
</tr>
</tbody>
</table>

API Version 2014-10-06
243
## Predefined deployment configurations

<table>
<thead>
<tr>
<th>Deployment configuration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Deployment to replacement environment:</td>
<td>Follows the same deployment rules as CodeDeployDefault.AllAtOnce for in-place deployments.</td>
</tr>
<tr>
<td>• Traffic rerouting: Routes traffic to</td>
<td>All instances in the replacement environment at once. Succeeds if traffic is successfully rerouted to at least one instance. Fails after rerouting to all instances fails.</td>
</tr>
<tr>
<td>CodeDeployDefault.HalfAtATime</td>
<td><strong>In-place deployments:</strong></td>
</tr>
<tr>
<td></td>
<td>Deploys to up to half of the instances at a time (with fractions rounded down). The overall deployment succeeds if the application revision is deployed to at least half of the instances (with fractions rounded up). Otherwise, the deployment fails. In the example of nine instances, it deploys to up to four instances at a time. The overall deployment succeeds if deployment to five or more instances succeed. Otherwise, the deployment fails.</td>
</tr>
<tr>
<td></td>
<td><strong>Blue/green deployments:</strong></td>
</tr>
<tr>
<td></td>
<td>• Deployment to replacement environment: Follows the same deployment rules as CodeDeployDefault.HalfAtATime for in-place deployments.</td>
</tr>
<tr>
<td></td>
<td>• Traffic rerouting: Routes traffic to up to half the instances in the replacement environment at a time. Succeeds if rerouting to at least half of the instances succeeds. Otherwise, fails.</td>
</tr>
</tbody>
</table>
Deployment configurations on an Amazon ECS compute platform

When you deploy to an Amazon ECS compute platform, the deployment configuration specifies how traffic is shifted to the updated Amazon ECS task set.

There are three ways traffic can be shifted during a deployment:

<table>
<thead>
<tr>
<th>Deployment configuration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CodeDeployDefault.OneAtATime</td>
<td><strong>In-place deployments:</strong></td>
</tr>
<tr>
<td></td>
<td>Deploys the application revision to only one instance at a time.</td>
</tr>
<tr>
<td></td>
<td>For deployment groups that contain more than one instance:</td>
</tr>
<tr>
<td></td>
<td>• The overall deployment succeeds if the application revision is deployed to all of the instances. The exception to this rule is that if deployment to the last instance fails, the overall deployment still succeeds. This is because CodeDeploy allows only one instance at a time to be taken offline with the CodeDeployDefault.OneAtATime configuration.</td>
</tr>
<tr>
<td></td>
<td>• The overall deployment fails as soon as the application revision fails to be deployed to any but the last instance.</td>
</tr>
<tr>
<td></td>
<td>• In an example using nine instances, it deploys to one instance at a time. The overall deployment succeeds if deployment to the first eight instances is successful. The overall deployment fails if deployment to any of the first eight instances fails.</td>
</tr>
<tr>
<td></td>
<td>For deployment groups that contain only one instance, the overall deployment is successful only if deployment to the single instance is successful.</td>
</tr>
<tr>
<td></td>
<td><strong>Blue/green deployments:</strong></td>
</tr>
<tr>
<td></td>
<td>• Deployment to replacement environment: Follows same deployment rules as CodeDeployDefault.OneAtATime for in-place deployments.</td>
</tr>
<tr>
<td></td>
<td>• Traffic rerouting: Routes traffic to one instance in the replacement environment at a time. Succeeds if traffic is successfully rerouted to all replacement instances. Fails after the very first rerouting failure. The exception to this rule is that if the last instance fails to register, the overall deployment still succeeds.</td>
</tr>
</tbody>
</table>
• **Canary:** Traffic is shifted in two increments. You can choose from predefined canary options that specify the percentage of traffic shifted to your updated Amazon ECS task set in the first increment and the interval, in minutes, before the remaining traffic is shifted in the second increment.

• **Linear:** Traffic is shifted in equal increments with an equal number of minutes between each increment. You can choose from predefined linear options that specify the percentage of traffic shifted in each increment and the number of minutes between each increment.

• **All-at-once:** All traffic is shifted from the original Amazon ECS task set to the updated Amazon ECS task set all at once.

You can also create your own custom canary or linear deployment configuration. For more information, see Create a Deployment Configuration (p. 248).

## Predefined deployment configurations for an Amazon ECS compute platform

The following table lists the predefined configurations available for Amazon ECS deployments.

<table>
<thead>
<tr>
<th>Deployment configuration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CodeDeployDefault.ECSLinear10PercentEvery1Minutes</td>
<td>Shifts 10 percent of traffic every minute until all traffic is shifted.</td>
</tr>
<tr>
<td>CodeDeployDefault.ECSLinear10PercentEvery3Minutes</td>
<td>Shifts 10 percent of traffic every three minutes until all traffic is shifted.</td>
</tr>
<tr>
<td>CodeDeployDefault.ECSCanary10Percent5Minutes</td>
<td>Shifts 10 percent of traffic in the first increment. The remaining 90 percent is deployed five minutes later.</td>
</tr>
<tr>
<td>CodeDeployDefault.ECSCanary10Percent15Minutes</td>
<td>Shifts 10 percent of traffic in the first increment. The remaining 90 percent is deployed 15 minutes later.</td>
</tr>
<tr>
<td>CodeDeployDefault.ECSAllAtOnce</td>
<td>Shifts all traffic to the updated Amazon ECS container at once.</td>
</tr>
</tbody>
</table>

## Deployment configurations for AWS CloudFormation blue/green deployments (Amazon ECS)

When you deploy to an Amazon ECS compute platform through AWS CloudFormation blue/green deployments, the deployment configuration specifies how traffic is shifted to the updated Amazon ECS container.

There are three ways that traffic can shift during an Amazon ECS blue/green deployment through AWS CloudFormation:

- **Canary:** Traffic is shifted in two increments. You can choose a predefined canary option that specifies the percentage of traffic shifted to your updated Amazon ECS task set in the first increment and the interval, in minutes, before the remaining traffic is shifted in the second increment.
• **Linear**: Traffic is shifted in equal increments with an equal number of minutes between each increment. You can specify the percentage of traffic shifted in each increment and the number of minutes between each increment.

• **All-at-once**: All traffic is shifted from the original Amazon ECS task set to the updated Amazon ECS task set all at once.

For this deployment configuration, you cannot create your own custom canary or linear deployment configuration. For step-by-step instructions on using AWS CloudFormation to manage your Amazon ECS blue/green deployments, see Automate ECS blue/green deployments through CodeDeploy using AWS CloudFormation in the AWS CloudFormation User Guide.

**Note**
Managing Amazon ECS blue/green deployments with AWS CloudFormation is not available in the MXP, CPT, KIX, or BJS/ZHY regions.

### Deployment configurations on an AWS Lambda compute platform

When you deploy to an AWS Lambda compute platform, the deployment configuration specifies the way traffic is shifted to the new Lambda function versions in your application.

There are three ways traffic can shift during a deployment:

• **Canary**: Traffic is shifted in two increments. You can choose from predefined canary options that specify the percentage of traffic shifted to your updated Lambda function version in the first increment and the interval, in minutes, before the remaining traffic is shifted in the second increment.

• **Linear**: Traffic is shifted in equal increments with an equal number of minutes between each increment. You can choose from predefined linear options that specify the percentage of traffic shifted in each increment and the number of minutes between each increment.

• **All-at-once**: All traffic is shifted from the original Lambda function to the updated Lambda function version all at once.

You can also create your own custom canary or linear deployment configuration. For more information, see Create a Deployment Configuration (p. 248).

### Predefined deployment configurations for an AWS Lambda compute platform

The following table lists the predefined configurations available for AWS Lambda deployments.

<table>
<thead>
<tr>
<th>Deployment configuration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CodeDeployDefault.LambdaCanary10Percent5Minutes</td>
<td>Shifts 10 percent of traffic in the first increment. The remaining 90 percent is deployed five minutes later.</td>
</tr>
<tr>
<td>CodeDeployDefault.LambdaCanary10Percent10Minutes</td>
<td>Shifts 10 percent of traffic in the first increment. The remaining 90 percent is deployed ten minutes later.</td>
</tr>
</tbody>
</table>
Create a deployment configuration

You can use the CodeDeploy console, AWS CLI, the CodeDeploy APIs, or an AWS CloudFormation template to create custom deployment configurations.

For information about using an AWS CloudFormation template to create a deployment configuration, see AWS CloudFormation templates for CodeDeploy reference (p. 409).

To use the AWS CLI to create a deployment configuration, call the `create-deployment-config` command, specifying:

- A name that uniquely identifies the deployment configuration. This name must be unique across all of the deployment configurations you create with CodeDeploy associated with your AWS account.
- The minimum number or percentage of healthy instances that should be available at any time during the deployment. For more information, see Instance Health (p. 239).

The following example creates an EC2/On-Premises deployment configuration named ThreeQuartersHealthy that requires 75% of target instances to remain healthy during a deployment:
You can use the CodeDeploy console, the AWS CLI, or the CodeDeploy APIs to view details about deployment configurations associated with your AWS account. For descriptions of the predefined CodeDeploy deployment configurations, see Predefined deployment configurations for an EC2/on-premises compute platform (p. 243).

Topics
- View deployment configuration details (console) (p. 249)
- View deployment configuration (CLI) (p. 250)

View deployment configuration details (console)

To use the CodeDeploy console to view a list of deployment configuration names:


   **Note**
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand **Deploy**, and choose **Deployment configurations**.

   Here you can see the deployment configuration names and criteria for each deployment configuration.

   **Note**
   If no entries are displayed, make sure the correct region is selected. On the navigation bar, in the region selector, choose one of the regions listed in Region and Endpoints in the AWS General Reference. CodeDeploy is supported in these regions only.
View deployment configuration (CLI)

To use the AWS CLI to view deployment configuration details, call either the `get-deployment-config` command or the `list-deployment-configs` command.

To view details about a single deployment configuration, call the `get-deployment-config` command, specifying the unique deployment configuration name.

To view details about multiple deployment configurations, call the `list-deployments` command.

Delete a deployment configuration with CodeDeploy

You can use the AWS CLI or the CodeDeploy APIs to delete custom deployment configurations associated with your AWS account. You cannot delete built-in deployment configurations, such as `CodeDeployDefault.AllAtOnce`, `CodeDeployDefault.HalfAtATime`, and `CodeDeployDefault.OneAtATime`.

**Warning**

You cannot delete a custom deployment configuration that is still in use. If you delete an unused, custom deployment configuration, you will no longer be able to associate it with new deployments and new deployment groups. This action cannot be undone.

To use the AWS CLI to delete a deployment configuration, call the `delete-deployment-config` command, specifying the deployment configuration name. To view a list of deployment configuration names, call the `list-deployment-configs` command.

The following example deletes a deployment configuration named ThreeQuartersHealthy.

```
aws deploy delete-deployment-config --deployment-config-name ThreeQuartersHealthy
```
Working with applications in CodeDeploy

After you configure instances, but before you can deploy a revision, you must create an application in CodeDeploy. An application is simply a name or container used by CodeDeploy to ensure the correct revision, deployment configuration, and deployment group are referenced during a deployment.

Use the information in the following table for next steps:

<table>
<thead>
<tr>
<th>Compute platform</th>
<th>Scenario</th>
<th>Information for next step</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EC2/On-Premises</strong></td>
<td>I haven't created instances yet.</td>
<td>See Working with instances for CodeDeploy (p. 190), and then return to this page.</td>
</tr>
<tr>
<td><strong>EC2/On-Premises</strong></td>
<td>I have created instances, but I haven't finished tagging them.</td>
<td>See Tagging Instances for Deployments (p. 192), and then return to this page.</td>
</tr>
<tr>
<td><strong>EC2/On-Premises, AWS Lambda, and Amazon ECS</strong></td>
<td>I haven't created an application yet.</td>
<td>See Create an application with CodeDeploy (p. 251)</td>
</tr>
<tr>
<td><strong>EC2/On-Premises, AWS Lambda, and Amazon ECS</strong></td>
<td>I have already created an application, but I haven't created a deployment group.</td>
<td>See Create a deployment group with CodeDeploy (p. 265).</td>
</tr>
<tr>
<td><strong>EC2/On-Premises, AWS Lambda, and Amazon ECS</strong></td>
<td>I have already created an application and deployment group, but I haven't created an application revision.</td>
<td>See Working with application revisions for CodeDeploy (p. 282).</td>
</tr>
<tr>
<td><strong>EC2/On-Premises, AWS Lambda, and Amazon ECS</strong></td>
<td>I have already created an application and deployment group, and I have already uploaded my application revision. I'm ready to deploy.</td>
<td>See Create a deployment with CodeDeploy (p. 298).</td>
</tr>
</tbody>
</table>

Topics
- Create an application with CodeDeploy (p. 251)
- View application details with CodeDeploy (p. 260)
- Create a notification rule (p. 261)
- Rename a CodeDeploy application (p. 262)
- Delete an application in CodeDeploy (p. 263)

Create an application with CodeDeploy

An application is simply a name or container used by CodeDeploy to ensure that the correct revision, deployment configuration, and deployment group are referenced during a deployment. You can use the CodeDeploy console, the AWS CLI, the CodeDeploy APIs, or an AWS CloudFormation template to create applications.
Your code, or application revision, is installed to instances through a process called a deployment. CodeDeploy supports two types of deployments:

- **In-place deployment:** The application on each instance in the deployment group is stopped, the latest application revision is installed, and the new version of the application is started and validated. You can use a load balancer so that each instance is deregistered during its deployment and then restored to service after the deployment is complete. Only deployments that use the EC2/On-Premises compute platform can use in-place deployments. For more information about in-place deployments, see *Overview of an in-place deployment* (p. 7).

- **Blue/green deployment:** The behavior of your deployment depends on which compute platform you use:
  - **Blue/green on an EC2/On-Premises compute platform:** The instances in a deployment group (the original environment) are replaced by a different set of instances (the replacement environment) using these steps:
    - Instances are provisioned for the replacement environment.
    - The latest application revision is installed on the replacement instances.
    - An optional wait time occurs for activities such as application testing and system verification.
    - Instances in the replacement environment are registered with an Elastic Load Balancing load balancer, causing traffic to be rerouted to them. Instances in the original environment are deregistered and can be terminated or kept running for other uses.
      
      **Note**
      If you use an EC2/On-Premises compute platform, be aware that blue/green deployments work with Amazon EC2 instances only.

  - **Blue/green on an AWS Lambda compute platform:** Traffic is shifted from your current serverless environment to one with your updated Lambda function versions. You can specify Lambda functions that perform validation tests and choose the way in which the traffic shifting occurs. All AWS Lambda compute platform deployments are blue/green deployments. For this reason, you do not need to specify a deployment type.

  - **Blue/green on an Amazon ECS compute platform:** Traffic is shifted from the task set with the original version of an application in an Amazon ECS service to a replacement task set in the same service. You can set the traffic shifting to linear or canary through the deployment configuration. The protocol and port of a specified load balancer listener is used to reroute production traffic. During a deployment, a test listener can be used to serve traffic to the replacement task set while validation tests are run.

  - **Blue/green deployments through AWS CloudFormation:** Traffic is shifted from your current resources to your updated resources as part of an AWS CloudFormation stack update. Currently, only ECS blue/green deployments are supported.

  For more information about blue/green deployments, see *Overview of a blue/green deployment* (p. 8).

When you use the CodeDeploy console to create an application, you configure its first deployment group at the same time. When you use the AWS CLI to create an application, you create its first deployment group in a separate step.

To view a list of applications already registered to your AWS account, see *View application details with CodeDeploy* (p. 260). For information about using an AWS CloudFormation template to create an application, see *AWS CloudFormation templates for CodeDeploy reference* (p. 409).

Both deployment types do not apply to all destinations. The following table lists which deployment types work with deployments to the three types of deployment destinations.

<table>
<thead>
<tr>
<th>Deployment destination</th>
<th>In-place</th>
<th>Blue/green</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon EC2</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

API Version 2014-10-06
252
Create an application for an in-place deployment (console)

To use the CodeDeploy console to create an application for an in-place deployment:

**Warning**

Do not follow these steps if:

- You have not prepared your instances to be used in CodeDeploy deployments. To set up your instances, follow the instructions in Working with instances for CodeDeploy (p. 190), and then follow the steps in this topic.
- You want to create an application that uses a custom deployment configuration, but you have not yet created the deployment configuration. Follow the instructions in Create a Deployment Configuration (p. 248), and then follow the steps in this topic.
- You do not have a service role that trusts CodeDeploy with the minimum required trust and permissions. To create and configure a service role with the required permissions, follow the instructions in Step 3: Create a service role for CodeDeploy (p. 35), and then return to the steps in this topic.
- You want to select a Classic Load Balancer, Application Load Balancer, or Network Load Balancer in Elastic Load Balancing for the in-place deployment, but have not yet created it.

To create an application for an in-place deployment using the CodeDeploy console:


   **Note**

   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand **Deploy**, and then choose **Getting started**.
3. Choose **Create application**.
4. In **Application name**, enter the name of your application.
5. From **Compute Platform**, choose **EC2/On-premises**.
6. Choose **Create application**.
7. On your application page, from the Deployment groups tab, choose Create deployment group.

8. In Deployment group name, enter a name that describes the deployment group.

   **Note**
   If you want to use the same settings used in another deployment group (including the deployment group name; tags, Amazon EC2 Auto Scaling group names, or both; and the deployment configuration), specify those settings on this page. Although this new deployment group and the existing deployment group have the same name, CodeDeploy treats them as separate deployment groups, because they are each associated with separate applications.

9. In Service role, choose a service role that grants CodeDeploy access to your target instance.

10. In Deployment type, choose In-place.

11. In Environment configuration, select any of the following:

   a. **Amazon EC2 Auto Scaling groups**: Enter or choose the name of an Amazon EC2 Auto Scaling group to deploy your application revision to. When new Amazon EC2 instances are launched as part of an Amazon EC2 Auto Scaling group, CodeDeploy can deploy your revisions to the new instances automatically. You can add up to 10 Amazon EC2 Auto Scaling groups to a deployment group.

   b. **Amazon EC2 instances** or **On-premises instances**: In the Key and Value fields, enter the values of the key-value pair you used to tag the instances. You can tag up to 10 key-value pairs in a single tag group.

      i. You can use wildcards in the Value field to identify all instances tagged in certain patterns, such as similar Amazon EC2 instance, cost center, and group names, and so on. For example, if you choose Name in the Key field and enter GRP-*a in the Value field, CodeDeploy identifies all instances that fit that pattern, such as GRP-1a, GRP-2a, and GRP-XYZ-a.

      ii. The Value field is case sensitive.

      iii. To remove a key-value pair from the list, choose Remove tag.

   As CodeDeploy finds instances that match each specified key-value pair or Amazon EC2 Auto Scaling group name, it displays the number of matching instances. Choose the number to see more information about the instances.

   If you want to refine the criteria for the deployed-to instances, choose Add tag group to create an tag group. You can create up to three tag groups with up to ten key-value pairs each. When you use multiple tag groups in a deployment group, only instances that are identified by all the tag groups are included in the deployment group. That means an instance must match at least one of the tags in each of the groups to be included in the deployment group.

   For information about using tag groups to refine your deployment group, see Tagging Instances for Deployments (p. 192).

12. In Deployment settings, choose a deployment configuration to control the rate your application is deployed to instances, such as one at a time or all at once. For more information about deployment configurations, see Working with deployment configurations in CodeDeploy (p. 243).

13. (Optional) In Load balancer, select Enable load balancing, and then choose an existing Classic Load Balancer, Application Load Balancer, or Network Load Balancer to manage traffic to the instances during the deployment processes.

   Each instance is deregistered from the load balancer (Classic Load Balancers) or target group (Application Load Balancers and Network Load Balancers) to prevent traffic from being routed to it during the deployment. It is re-registered when the deployment is complete.

   For more information about load balancers for CodeDeploy deployments, see Integrating CodeDeploy with Elastic Load Balancing (p. 52).
14. (Optional) Expand Advanced, and configure any options you want to include in the deployment, such as Amazon SNS notification triggers, Amazon CloudWatch alarms, or automatic rollbacks.

For more information, see Configure advanced options for a deployment group (p. 279).

15. Choose Create deployment group.

The next step is to prepare a revision to deploy to the application and deployment group. For instructions, see Working with application revisions for CodeDeploy (p. 282).

Create an application for a blue/green deployment (console)

To use the CodeDeploy console to create an application for a blue/green deployment:

**Note**
A deployment to the AWS Lambda compute platform is always a blue/green deployment. You do not specify a deployment type option.

**Warning**
Do not follow these steps if:

- You do not have instances with the CodeDeploy agent installed that you want to replace during the blue/green deployment process. To set up your instances, follow the instructions in Working with instances for CodeDeploy (p. 190), and then follow the steps in this topic.
- You want to create an application that uses a custom deployment configuration, but you have not yet created the deployment configuration. Follow the instructions in Create a Deployment Configuration (p. 248), and then follow the steps in this topic.
- You do not have a service role that trusts CodeDeploy with, at minimum, the trust and permissions described in Step 3: Create a service role for CodeDeploy (p. 35). To create and configure a service role, follow the instructions in Step 3: Create a service role for CodeDeploy (p. 35), and then follow the steps in this topic.
- You have not created a Classic Load Balancer, Application Load Balancer, or Network Load Balancer in Elastic Load Balancing for the registration of the instances in your replacement environment. For more information, see Set up a load balancer in Elastic Load Balancing for CodeDeploy Amazon EC2 deployments (p. 271).


   **Note**
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand Deploy, and then choose Getting started.
3. In Application name, enter the name of your application.
4. From Compute platform, choose EC2/On-Premises.
5. Choose Create application.
6. On your application page, from the Deployment groups tab, choose Create deployment group.
7. In Deployment group name, enter a name that describes the deployment group.

**Note**
If you want to use the same settings used in another deployment group (including the deployment group name tags, Amazon EC2 Auto Scaling group names, and the deployment configuration), choose those settings on this page. Although this new deployment group
and the existing deployment group have the same name, CodeDeploy treats them as separate deployment groups, because each is associated with a separate application.

8. In Service role, choose a service role that grants CodeDeploy access to your target instance.


10. In Environment configuration, choose the method to use to provide instances for your replacement environment:

   a. **Automatically copy Amazon EC2 Auto Scaling group**: CodeDeploy creates an Amazon EC2 Auto Scaling group by copying one you specify.

   b. **Manually provision instances**: You won’t specify the instances for your replacement environment until you create a deployment. You must create the instances before you start the deployment. Instead, here you specify the instances you want to replace.

11. Depending on your choice in step 10, do one of the following:

    • If you chose **Automatically copy Amazon EC2 Auto Scaling group**: In Amazon EC2 Auto Scaling group, choose or enter the name of the Amazon EC2 Auto Scaling group you want to use as a template for the Amazon EC2 Auto Scaling group for the instances in your replacement environment. The number of currently healthy instances in the Amazon EC2 Auto Scaling group you choose is created in your replacement environment.

    • If you chose **Manually provision instances**: Enable **Amazon EC2 Auto Scaling groups, Amazon EC2 instances**, or both to specify instances to add to this deployment group. Enter Amazon EC2 tag values or Amazon EC2 Auto Scaling group names to identify the instances in your original environment (that is, the instances you want to replace or that are running the current application revision).

12. (Optional) In Load balancer, enable **Enable load balancing**, and then choose an existing Classic Load Balancer, Application Load Balancer, or Network Load Balancer to manage traffic to the instances during the deployment processes.

    Each instance is deregistered from the load balancer (Classic Load Balancers) or target group (Application Load Balancers and Network Load Balancers) to prevent traffic from being routed to it during the deployment. It is re-registered when the deployment is complete.

    For more information about load balancers for CodeDeploy deployments, see **Integrating CodeDeploy with Elastic Load Balancing (p. 52)**.

13. In Deployment settings, review the default options for rerouting traffic to the replacement environment, which deployment configuration to use for the deployment, and how instances in the original environment are handled after the deployment.

    If you want to change the settings, continue to the next step. Otherwise, skip to step 15.

14. To change the deployment settings for the blue/green deployment, change any of the following settings:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic rerouting</td>
<td>• <strong>Reroute traffic immediately</strong>: As soon as instances in the replacement environment are provisioned and the latest application revision is installed on them, they are registered with the load balancer automatically, causing traffic to be rerouted to them. Instances in the original environment are then deregistered.</td>
</tr>
<tr>
<td></td>
<td>• <strong>I will choose whether to reroute traffic</strong>: Instances in the replacement environment are not registered with the load balancer</td>
</tr>
</tbody>
</table>
You can use the CodeDeploy console to create an application for an Amazon ECS service deployment.


   **Note**
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).
2. In the navigation pane, expand **Deploy**, and choose **Getting started**.

3. On the **Create application** page, choose **Use CodeDeploy**.

4. In **Application name**, enter the name of your application.

5. From **Compute platform**, choose **Amazon ECS**.

6. Choose **Create application**.

7. On your application page, from the **Deployment groups** tab, choose **Create deployment group**.
   For more information about what you need to create a deployment group for an Amazon ECS deployment, see **Before you begin an Amazon ECS deployment (p. 18)**.

8. In **Deployment group name**, enter a name that describes the deployment group.
   
   **Note**
   If you want to use the same settings used in another deployment group (including the deployment group name and the deployment configuration), choose those settings on this page. Although this new group and the existing group might have the same name, CodeDeploy treats them as separate deployment groups, because each is associated with a separate application.

9. In **Service role**, choose a service role that grants CodeDeploy access to Amazon ECS. For more information, see **Step 3: Create a service role for CodeDeploy (p. 35)**.

10. From **Load balancer name**, choose the name of the load balancer that serves traffic to your Amazon ECS service.

11. From **Production listener port**, choose the port and protocol for the listener that serves production traffic to your Amazon ECS service.

12. (Optional) From **Test listener port**, choose the port and protocol of a test listener that serves traffic to the replacement task set in your Amazon ECS service during deployment. You can specify one or more Lambda functions in the AppSpec file that run during the **AfterAllowTestTraffic** hook. The functions can run validation tests. If a validation test fails, a deployment rollback is triggered. If the validation tests succeed, the next hook in the deployment lifecycle, **BeforeAllowTraffic**, is triggered. If a test listener port is not specified, nothing happens during the **AfterAllowTestTraffic** hook. For more information, see **AppSpec 'hooks' section for an Amazon ECS deployment (p. 389)**.

13. From **Target group 1 name** and **Target group 2 name**, choose the target groups used to route traffic during your deployment. CodeDeploy binds one target group to your Amazon ECS service's original task set and the other to its replacement task set. For more information, see **Target Groups for Your Application Load Balancers**.

14. Choose **Reroute traffic immediately** or **Specify when to reroute traffic** to determine when to reroute traffic to your updated Amazon ECS service.

   If you choose **Reroute traffic immediately**, then the deployment automatically reroutes traffic after the replacement task set is provisioned.

   If you choose **Specify when to reroute traffic**, then choose the number of days, hours, and minutes to wait after the replacement task set is successfully provisioned. During this wait time, validation tests in Lambda functions specified in the AppSpec file are executed. If the wait time expires before traffic is rerouted, then the deployment status changes to **Stopped**.

15. For **Original revision termination**, choose the number of days, hours, and minutes to wait after a successful deployment before the original task set in your Amazon ECS service is terminated.

16. (Optional) In **Advanced**, configure any options you want to include in the deployment, such as Amazon SNS notification triggers, Amazon CloudWatch alarms, or automatic rollbacks.

   For more information, see **Configure advanced options for a deployment group (p. 279)**.
Create an application for an AWS Lambda function deployment (console)

You can use the CodeDeploy console to create an application for an AWS Lambda function deployment.

   
   **Note**
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand Deploy, and choose Getting started.

3. On the Create application page, choose Use CodeDeploy.

4. Enter the name of your application in Application name.

5. From Compute platform, choose AWS Lambda.

6. Choose Create application.

7. On your application page, from the Deployment groups tab, choose Create deployment group.

8. In Deployment group name, enter a name that describes the deployment group.

   **Note**
   If you want to use the same settings used in another deployment group (including the deployment group name and the deployment configuration), choose those settings on this page. Although this new deployment group and the existing deployment group might have the same name, CodeDeploy treats them as separate deployment groups, because each is associated with a separate application.

9. In Service role, choose a service role that grants CodeDeploy access to AWS Lambda. For more information, see Step 3: Create a service role for CodeDeploy (p. 35).

10. If you want to use a predefined deployment configuration, choose one from Deployment configuration, and then skip to step 12. To create a custom configuration, continue to the next step.

   For more information about deployment configurations, see Deployment configurations on an AWS Lambda compute platform (p. 247).

11. To create a custom configuration, choose Create deployment configuration, and then do the following:

    a. For Deployment configuration name, enter a name for the configuration.

    b. From Type, choose a configuration type. If you choose Canary, traffic is shifted in two increments. If you choose Linear, traffic is shifted in equal increments, with an equal number of minutes between each increment.

    c. For Step, enter a percentage of traffic, between 1 and 99, to be shifted. If your configuration type is Canary, this is the percentage of traffic that is shifted in the first increment. The remaining traffic is shifted after the selected interval in the second increment. If your configuration type is Linear, this is the percentage of traffic that is shifted at the start of each interval.

    d. In Interval, enter the number of minutes. If your configuration type is Canary, this is the number of minutes between the first and second traffic shift. If your configuration type is Linear, this is the number of minutes between each incremental shift.

   **Note**
   The maximum length of an AWS Lambda deployment is two days, or 2,880 minutes. Therefore, the maximum value specified for Interval for a canary configuration is 2,800 minutes. The maximum value for a linear configuration depends on the value for Step. For example, if the step percentage of a linear traffic shift is 25%, then there are four traffic shifts. The maximum interval value is 2,880 divided by four, or 720 minutes.
Create an application (CLI)

To use the AWS CLI to create an application, call the create-application command, specifying a name that uniquely represents the application. (In an AWS account, a CodeDeploy application name can be used only once per region. You can reuse an application name in different regions.)

After you use the AWS CLI to create an application, the next step is to create a deployment group that specifies the instances to which to deploy revisions. For instructions, see Create a deployment group with CodeDeploy (p. 265).

After you create the deployment group, the next step is to prepare a revision to deploy to the application and deployment group. For instructions, see Working with application revisions for CodeDeploy (p. 282).

View application details with CodeDeploy

You can use the CodeDeploy console, the AWS CLI, or the CodeDeploy APIs to view details about all applications associated with your AWS account.

Topics

- View application details (console) (p. 260)
- View application details (CLI) (p. 260)

View application details (console)

To use the CodeDeploy console to view application details:


   **Note**
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand **Deploy**, and choose **Getting started**.
3. To view additional application details, choose the application name in the list.

View application details (CLI)

To use the AWS CLI to view application details, call the get-application command, the batch-get-application command, or the list-applications command.

To view details about a single application, call the get-application command, specifying the application name.
Create a notification rule

You can use notification rules to notify users when there are changes to deployment applications, such as deployment successes and failures. Notification rules specify both the events and the Amazon SNS topic that is used to send notifications. For more information, see What are notifications?

You can use the console or the AWS CLI to create notification rules for AWS CodeDeploy.

**To create a notification rule (console)**

2. Choose Application, and then choose an application where you want to add notifications.
3. On the application page, choose Notify, and then choose Create notification rule. You can also go to the Settings page for the application and choose Create notification rule.
4. In Notification name, enter a name for the rule.
5. In Detail type, choose Basic if you want only the information provided to Amazon EventBridge included in the notification. Choose Full if you want to include information provided to Amazon EventBridge and information that might be supplied by the CodeDeploy or the notification manager.
   
   For more information, see Understanding notification contents and security.
6. In Events that trigger notifications, select the events for which you want to send notifications.

<table>
<thead>
<tr>
<th>Category</th>
<th>Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deployment</td>
<td>Failed</td>
</tr>
<tr>
<td></td>
<td>Succeeded</td>
</tr>
<tr>
<td></td>
<td>Started</td>
</tr>
</tbody>
</table>
7. In Targets, choose Create SNS topic.
   
   **Note**
   
   When you create the topic, the policy that allows CodeDeploy to publish events to the topic is applied for you. Using a topic created specifically for CodeDeploy notifications also helps ensure that you only add users to the subscription list for that topic that you want to see notifications about this deployment application.
   
   After the codestar-notifications- prefix, enter a name for the topic, and then choose Submit.
   
   **Note**
   
   If you want to use an existing Amazon SNS topic instead of creating a new one, in Targets, choose its ARN. Make sure the topic has the appropriate access policy and that the subscriber list contains only those users who are allowed to see information about the deployment application. For more information, see Configure existing Amazon SNS topics for notifications and Understanding notification contents and security.
8. To finish creating the rule, choose Submit.
9. You must subscribe users to the Amazon SNS topic for the rule before they can receive notifications.
   
   For more information, see Subscribe users to Amazon SNS topics that are targets. You can also
set up integration between notifications and AWS Chatbot to send notifications to Amazon Chime chatrooms or Slack channels. For more information, see Configure integration between notifications and AWS Chatbot.

To create a notification rule (AWS CLI)

1. At a terminal or command prompt, run the `create-notification-rule` command to generate the JSON skeleton:

   ```bash
   aws codestar-notifications create-notification-rule --generate-cli-skeleton > rule.json
   ```

   You can name the file anything you want. In this example, the file is named `rule.json`.

2. Open the JSON file in a plain-text editor and edit it to include the resource, event types, and Amazon SNS target you want for the rule. The following example shows a notification rule named `MyNotificationRule` for an application named `MyDeploymentApplication` in an AWS account with the ID `123456789012`. Notifications are sent with the full detail type to an Amazon SNS topic named `codestar-notifications-MyNotificationTopic` when deployments are successful:

   ```json
   {
     "name": "MyNotificationRule",
     "eventTypeIds": [
       "codedeploy-application-deployment-succeeded"
     ],
     "targets": [
       {
         "targetType": "SNS",
       }
     ],
     "status": "ENABLED",
     "detailType": "FULL"
   }
   ```

   Save the file.

3. Using the file you just edited, at the terminal or command line, run the `create-notification-rule` command again to create the notification rule:

   ```bash
   aws codestar-notifications create-notification-rule --cli-input-json file://rule.json
   ```

   If successful, the command returns the ARN of the notification rule, similar to the following:

   ```json
   {
     "arn": "arn:aws:codestar-notifications:us-east-1:123456789012:notificationrule/dc82df7a-EXAMPLE"
   }
   ```

## Rename a CodeDeploy application

You can use the AWS CLI or the CodeDeploy APIs to change the name of an application.

To view a list of application names, use the AWS CLI to call the `list-applications` command.

For information about using the AWS CLI to change an application name, see `update-application`.
Delete an application in CodeDeploy

You can use the CodeDeploy console, the AWS CLI, or a CodeDeploy API action to delete applications. For information about using the CodeDeploy API action, see DeleteApplication.

**Warning**
Deleting an application removes information about the application from the CodeDeploy system, including all related deployment group information and deployment details. Deleting an application created for an EC2/On-Premises deployment does not remove any application revisions from instances nor does it delete revisions from Amazon S3 buckets. Deleting an application created for an EC2/On-Premises deployment does not terminate any Amazon EC2 instances or deregister any on-premises instances. This action cannot be undone.

**Topics**
- Delete an application (console) (p. 263)
- Delete an application (AWS CLI) (p. 263)

Delete an application (console)

To use the CodeDeploy console to delete an application:

   
   **Note**
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand **Deploy**, and then choose **Applications**.

3. In the list of applications, choose the the application you want to delete.

   A page appears containing details about the application.

4. Choose **Delete application** on the top-right.

5. When prompted, enter `delete` to confirm you want to delete the application, and then choose **Delete**.

Delete an application (AWS CLI)

To use the AWS CLI to delete an application, call the `delete-application` command, specifying the application name. To view a list of application names, call the `list-applications` command.
Working with deployment groups in CodeDeploy

You can specify one or more deployment groups for a CodeDeploy application. Each application deployment uses one of its deployment groups. The deployment group contains settings and configurations used during the deployment. Most deployment group settings depend on the compute platform used by your application. Some settings, such as rollbacks, triggers, and alarms can be configured for deployment groups for any compute platform.

Deployment groups in Amazon ECS compute platform deployments

In an Amazon ECS deployment, a deployment group specifies the Amazon ECS service, load balancer, optional test listener, and two target groups. It also specifies when to reroute traffic to the replacement task set and when to terminate the original task set and Amazon ECS application after a successful deployment.

Deployment groups in AWS Lambda compute platform deployments

In an AWS Lambda deployment, a deployment group defines a set of CodeDeploy configurations for future deployments of an AWS Lambda function. For example, the deployment group specifies how to route traffic to a new version of a Lambda function. It also might specify alarms and rollbacks. A single deployment in an AWS Lambda deployment group can override one or more group configurations.

Deployment groups in EC2/On-Premises Compute Platform deployments

In an EC2/On-Premises deployment, a deployment group is a set of individual instances targeted for a deployment. A deployment group contains individually tagged instances, Amazon EC2 instances in Amazon EC2 Auto Scaling groups, or both.

In an in-place deployment, the instances in the deployment group are updated with the latest application revision.

In a blue/green deployment, traffic is rerouted from one set of instances to another by deregistering the original instances from a load balancer and registering a replacement set of instances that typically has the latest application revision already installed.

You can associate more than one deployment group with an application in CodeDeploy. This makes it possible to deploy an application revision to different sets of instances at different times. For example, you might use one deployment group to deploy an application revision to a set of instances tagged Test where you ensure the quality of the code. Next, you deploy the same application revision to a deployment group with instances tagged Staging for additional verification. Finally, when you are ready
to release the latest application to customers, you deploy to a deployment group that includes instances tagged Production.

You can also use multiple tag groups to further refine the criteria for the instances included in a deployment group. For information, see Tagging Instances for Deployments (p. 192).

When you use the CodeDeploy console to create an application, you configure its first deployment group at the same time. When you use the AWS CLI to create an application, you create its first deployment group in a separate step.

To view a list of deployment groups already associated with your AWS account, see View deployment group details with CodeDeploy (p. 276).

For information about Amazon EC2 instance tags, see Working with tags using the console. For information about on-premises instances, see Working with On-Premises Instances (p. 212). For information about Amazon EC2 Auto Scaling, see Integrating CodeDeploy with Amazon EC2 Auto Scaling (p. 49).

Topics
- the section called “Create a deployment group” (p. 265)
- the section called “View deployment group details” (p. 276)
- the section called “Change deployment group settings” (p. 277)
- the section called “Configure advanced options for a deployment group” (p. 279)
- the section called “Delete a deployment group” (p. 281)

Create a deployment group with CodeDeploy

You can use the CodeDeploy console, the AWS CLI, the CodeDeploy APIs, or an AWS CloudFormation template to create deployment groups. For information about using an AWS CloudFormation template to create a deployment group, see AWS CloudFormation templates for CodeDeploy reference (p. 409).

When you use the CodeDeploy console to create an application, you configure its first deployment group at the same time. When you use the AWS CLI to create an application, you create its first deployment group in a separate step.

As part of creating a deployment group, you must specify a service role. For more information, see Step 3: Create a service role for CodeDeploy (p. 35).

Topics
- Create a deployment group for an in-place deployment (console) (p. 265)
- Create a deployment group for an EC2/On-Premises blue/green deployment (console) (p. 267)
- Create a deployment group for an Amazon ECS deployment (console) (p. 270)
- Set up a load balancer in Elastic Load Balancing for CodeDeploy Amazon EC2 deployments (p. 271)
- Set up a load balancer, target groups, and listeners for CodeDeploy Amazon ECS deployments (p. 272)
- Create a deployment group (CLI) (p. 275)

Create a deployment group for an in-place deployment (console)

To use the CodeDeploy console to create a deployment group for an in-place deployment:
Create a deployment group for an in-place deployment (console)

Warning
Do not follow these steps if:

- You have not prepared your instances to be used in the first CodeDeploy deployment of an application. To set up your instances, follow the instructions in Working with instances for CodeDeploy (p. 190), and then follow the steps in this topic.
- You want to create a deployment group that uses a custom deployment configuration, but you have not yet created the deployment configuration. Follow the instructions in Create a Deployment Configuration (p. 248), and then follow the steps in this topic.
- You do not have a service role that trusts CodeDeploy with, at minimum, the trust and permissions described in Step 3: Create a service role for CodeDeploy (p. 35). To create and configure a service role, follow the instructions in Step 3: Create a service role for CodeDeploy (p. 35), and then follow the steps in this topic.
- You want to select a Classic Load Balancer, Application Load Balancer, or Network Load Balancer in Elastic Load Balancing for the in-place deployment, but have not yet created it.


   Note
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand Deploy, and then choose Applications.

3. On the Applications page, choose the name of the application for which you want to create a deployment group.

4. On your application page, from the Deployment groups tab, choose Create deployment group.

5. In Deployment group name, enter a name that describes the deployment group.

   Note
   If you want to use the same settings used in another deployment group (including the deployment group name; tags, Amazon EC2 Auto Scaling group names, or both; and the deployment configuration), specify those settings on this page. Although this new deployment group and the existing deployment group have the same name, CodeDeploy treats them as separate deployment groups, because they are each associated with separate applications.

6. In Service role, choose a service role that grants CodeDeploy access to your target instance.

7. In Deployment type, choose In-place.

8. In Environment configuration, select any of the following:

   a. Amazon EC2 Auto Scaling groups: Enter or choose the name of an Amazon EC2 Auto Scaling group to deploy your application revision to. When new Amazon EC2 instances are launched as part of an Amazon EC2 Auto Scaling group, CodeDeploy can deploy your revisions to the new instances automatically. You can add up to 10 Amazon EC2 Auto Scaling groups to a deployment group.

   b. Amazon EC2 instances or On-premises instances: In the Key and Value fields, enter the values of the key-value pair you used to tag the instances. You can tag up to 10 key-value pairs in a single tag group.

      i. You can use wildcards in the Value field to identify all instances tagged in certain patterns, such as similar Amazon EC2 instance, cost center, and group names, and so on. For example, if you choose Name in the Key field and enter GRP-*a in the Value field, CodeDeploy identifies all instances that fit that pattern, such as GRP-1a, GRP-2a, and GRP-XYZ-a.

      ii. The Value field is case sensitive.

      iii. To remove a key-value pair from the list, choose the remove icon.
As CodeDeploy finds instances that match each specified key-value pair or Amazon EC2 Auto Scaling group name, it displays the number of matching instances. To see more information about the instances, click the number.

If you want to refine the criteria for the deployed-to instances, choose Add tag group to create an tag group. You can create up to three tag groups with up to 10 key-value pairs each. When you use multiple tag groups in a deployment group, only instances that are identified by all the tag groups are included in the deployment group. That means an instance must match at least one of the tags in each of the groups to be included in the deployment group.

For information about using tag groups to refine your deployment group, see Tagging Instances for Deployments (p. 192).

9. In Agent configuration with Systems Manager, specify how you would like to install and update the CodeDeploy agent on the instances in your deployment group. For more information on the CodeDeploy agent, see Working with the CodeDeploy agent. For more information about Systems Manager, see What is Systems Manager?
   a. Never: Skip configuring the CodeDeploy installation with Systems Manager. Instances must have the agent installed to be used in deployments, so only choose this option if you will install the CodeDeploy agent another way.
   b. Only once: Systems Manager will install the CodeDeploy agent once on every instance in your deployment group.
   c. Now and schedule updates: Systems Manager will create an association with State Manager that installs the CodeDeploy agent on the schedule you configure. For more information about State Manager and associations, see About State Manager.

10. In Deployment configuration, choose a deployment configuration to control the rate at which instances are deployed to, such as one at a time or all at once. For more information about deployment configurations, see Working with deployment configurations in CodeDeploy (p. 243).

11. (Optional) In Load balancer, select Enable load balancing, and then choose an existing Classic Load Balancer, Application Load Balancer, or Network Load Balancer to manage traffic to the instances during the deployment processes.

   Each instance is deregistered from the load balancer (Classic Load Balancers) or target group (Application Load Balancers and Network Load Balancers) to prevent traffic from being routed to it during the deployment. It is re-registered when the deployment is complete.

   For more information about load balancers for CodeDeploy deployments, see Integrating CodeDeploy with Elastic Load Balancing (p. 52).

12. (Optional) Expand Advanced and configure any options you want to include in the deployment, such as Amazon SNS notification triggers, Amazon CloudWatch alarms, or automatic rollbacks.

   For more information, see Configure advanced options for a deployment group (p. 279).

13. Choose Create deployment group.

Create a deployment group for an EC2/On-Premises blue/green deployment (console)

To use the CodeDeploy console to create a deployment group for a blue/green deployment:

Warning
Do not follow these steps if:
Create a deployment group for an EC2/On-Premises blue/green deployment (console)

- You do not have instances with the CodeDeploy agent installed that you want to replace during the blue/green deployment process. To set up your instances, follow the instructions in Working with instances for CodeDeploy (p. 190), and then follow the steps in this topic.

- You want to create an application that uses a custom deployment configuration, but you have not yet created the deployment configuration. Follow the instructions in Create a Deployment Configuration (p. 248), and then follow the steps in this topic.

- You do not have a service role that trusts CodeDeploy with, at minimum, the trust and permissions described in Step 3: Create a service role for CodeDeploy (p. 35). To create and configure a service role, follow the instructions in Step 3: Create a service role for CodeDeploy (p. 35), and then follow the steps in this topic.

- You have not created a Classic Load Balancer or an Application Load Balancer in Elastic Load Balancing for the registration of the instances in your replacement environment. For more information, see Set up a load balancer in Elastic Load Balancing for CodeDeploy Amazon EC2 deployments (p. 271).


   **Note**
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand **Deploy**, and then choose **Applications**.

3. On the **Applications** page, choose the name of the application for which you want to create a deployment group.

4. On your application page, from the **Deployment groups** tab, choose **Create deployment group**.

5. In **Deployment group name**, enter a name that describes the deployment group.

   **Note**
   If you want to use the same settings used in another deployment group (including the deployment group name, tags, Amazon EC2 Auto Scaling group names, and the deployment configuration), choose those settings on this page. Although this new deployment group and the existing deployment group have the same name, CodeDeploy treats them as separate deployment groups, because they are associated with separate applications.

6. In **Service role**, choose a service role that grants CodeDeploy access to your target instance.

7. In **Deployment type** choose **Blue/green**.

8. In **Environment configuration**, choose the method to use to provide instances for your replacement environment:

   a. **Automatically copy Amazon EC2 Auto Scaling group**: CodeDeploy creates an Amazon EC2 Auto Scaling group by copying one you specify.

   b. **Manually provision instances**: You won't specify the instances for your replacement environment until you create a deployment. You must create the instances before you start the deployment. Instead, here you specify the instances you want to replace.

9. In **Agent configuration with Systems Manager**, specify how you would like to install and update the CodeDeploy agent on the instances in your deployment group. For more information on the CodeDeploy agent, see Working with the CodeDeploy agent. For more information about Systems Manager, see What is Systems Manager?

   a. **Never**: Skip configuring the CodeDeploy installation with Systems Manager. Instances must have the agent installed to be used in deployments, so only choose this option if you will install the CodeDeploy agent another way.

   b. **Only once**: Systems Manager will install the CodeDeploy agent once on every instance in your deployment group.
c. **Now and schedule updates:** Systems Manager will create an association with State Manager that installs the CodeDeploy agent on the schedule you configure. For more information about State Manager and associations, see About State Manager.

10. Depending on your choice in step 8, do one of the following:

   - If you chose **Automatically copy Amazon EC2 Auto Scaling group:** In Amazon EC2 Auto Scaling group, choose or enter the name of the Amazon EC2 Auto Scaling group you want to use as a template for the Amazon EC2 Auto Scaling group that is created for the instances in your replacement environment. The number of currently healthy instances in the Amazon EC2 Auto Scaling group you select is created in your replacement environment.
   - If you chose **Manually provision instances:** Select Amazon EC2 Auto Scaling groups, Amazon EC2 Auto Scaling instances, or both to specify instances to add to this deployment group. Enter Amazon EC2 Auto Scaling tag values or Amazon EC2 Auto Scaling group names to identify the instances in your original environment (that is, the instances you want to replace or that are running the current application revision).

11. (Optional) In **Load balancer**, select **Enable load balancing**, and then choose an existing Classic Load Balancer, Application Load Balancer, or Network Load Balancer to manage traffic to the instances during the deployment processes.

   Each instance is deregistered from the load balancer (Classic Load Balancers) or target group (Application Load Balancers and Network Load Balancers) to prevent traffic from being routed to it during the deployment. It is re-registered when the deployment is complete.

   For more information about load balancers for CodeDeploy deployments, see Integrating CodeDeploy with Elastic Load Balancing (p. 52).

12. In **Deployment settings**, review the default options for rerouting traffic to the replacement environment, which deployment configuration to use for the deployment, and how instances in the original environment are handled after the deployment.

   If you want to change the settings, continue to the next step. Otherwise, skip to step 13.

13. To change the deployment settings for the blue/green deployment, choose any of the following settings.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Options</th>
</tr>
</thead>
</table>
| Traffic rerouting        | • **Reroute traffic immediately:** As soon as instances in the replacement environment are provisioned and the latest application revision is installed on them, they are registered with the load balancer automatically, causing traffic to be rerouted to them. Instances in the original environment are then deregistered.  
  • **I will choose whether to reroute traffic:** Instances in the replacement environment are not registered with the load balancer unless you manually reroute traffic. If the wait time you specify passes without traffic being rerouted, the deployment status is changed to Stopped. |
| Deployment configuration  | Choose the rate at which instances in the replacement environment are registered with the load balancer, such as one at a time or all at once. |
### Setting Options

<table>
<thead>
<tr>
<th>Setting</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Note</strong></td>
<td>After traffic is successfully routed to the replacement environment, instances in the original environment are deregistered all at once no matter which deployment configuration was selected. For more information, see Working with deployment configurations in CodeDeploy (p. 243).</td>
</tr>
</tbody>
</table>
| **Original instances**   | • **Terminate the original instances in the deployment group**: After traffic is rerouted to the replacement environment, the instances that were deregistered from the load balancer are terminated following the wait period you specify.  
  • **Keep the original instances in the deployment group running**: After traffic is rerouted to the replacement environment, the instances that were deregistered from the load balancer are kept running. |

14. (Optional) In **Advanced**, configure options you want to include in the deployment, such as Amazon SNS notification triggers, Amazon CloudWatch alarms, or automatic rollbacks.

For information about specifying advanced options in deployment groups, see Configure advanced options for a deployment group (p. 279).

15. Choose **Create deployment group**.

### Create a deployment group for an Amazon ECS deployment (console)


   **Note**  
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand **Deploy**, and then choose **Applications**.

3. From the **Applications table**, choose the name of the application associated with the deployment group you want to edit.

4. On your application page, from **Deployment groups**, choose the name of the deployment group you want to edit.

5. On your application page, from the **Deployment groups** tab, choose **Create deployment group**. For more information about what you need to create a deployment group for an Amazon ECS deployment, see Before you begin an Amazon ECS deployment (p. 18).

6. In **Deployment group name**, enter a name that describes the deployment group.
Note
If you want to use the same settings used in another deployment group (including the deployment group name and the deployment configuration), choose those settings on this page. Although this new group and the existing group might have the same name, CodeDeploy treats them as separate deployment groups, because each is associated with a separate application.

7. In **Service role**, choose a service role that grants CodeDeploy access to Amazon ECS. For more information, see Step 3: Create a service role for CodeDeploy (p. 35).

8. From **Load balancer name**, choose the name of the load balancer that serves traffic to your Amazon ECS service.

9. From **Production listener port**, choose the port and protocol for the listener that serves production traffic to your Amazon ECS service.

10. (Optional) From **Test listener port**, choose the port and protocol of a test listener that serves traffic to the replacement task set in your Amazon ECS service during deployment. You can specify one or more Lambda functions in the AppSpec file that run during the AfterAllowTestTraffic hook. The functions can run validation tests. If a validation test fails, a deployment rollback is triggered. If the validation tests succeed, the next hook in the deployment lifecycle, BeforeAllowTraffic, is triggered. If a test listener port is not specified, nothing happens during the AfterAllowTestTraffic hook. For more information, see AppSpec 'hooks' section for an Amazon ECS deployment (p. 389).

11. From **Target group 1 name** and **Target group 2 name**, choose the target groups used to route traffic during your deployment. CodeDeploy binds one target group to your Amazon ECS service's original task set and the other to its replacement task set. For more information, see Target Groups for Your Application Load Balancers.

12. Choose **Reroute traffic immediately** or **Specify when to reroute traffic** to determine when to reroute traffic to your updated Amazon ECS service.

   If you choose **Reroute traffic immediately**, then the deployment automatically reroutes traffic after the replacement task set is provisioned.

   If you choose **Specify when to reroute traffic**, then choose the number of days, hours, and minutes to wait after the replacement task set is successfully provisioned. During this wait time, validation tests in Lambda functions specified in the AppSpec file are executed. If the wait time expires before traffic is rerouted, then the deployment status changes to **Stopped**.

13. For **Original revision termination**, choose the number of days, hours, and minutes to wait after a successful deployment before the original task set in your Amazon ECS service is terminated.

14. (Optional) In **Advanced**, configure any options you want to include in the deployment, such as Amazon SNS notification triggers, Amazon CloudWatch alarms, or automatic rollbacks.

   For more information, see Configure advanced options for a deployment group (p. 279).

---

**Set up a load balancer in Elastic Load Balancing for CodeDeploy Amazon EC2 deployments**

Before you run any blue/green deployment, or an in-place deployment for which you want to specify an optional load balancer in the deployment group, you must have created a Classic Load Balancer, Application Load Balancer, or Network Load Balancer in Elastic Load Balancing. For blue/green deployments, you use that load balancer to register the instances that make up your replacement environment. Instances in your original environment can optionally be registered with this same load balancer.

To configure a Classic Load Balancer, follow the instructions in Tutorial: Create a Classic Load Balancer in User Guide for Classic Load Balancers. Note the following:
Set up a load balancer, target groups, and listeners for CodeDeploy Amazon ECS deployments

Before you run a deployment using the Amazon ECS compute platform, you must create an Application Load Balancer or a Network Load Balancer, two target groups, and one or two listeners. This topic shows you how to create an Application Load Balancer. For more information, see Before you begin an Amazon ECS deployment (p. 18).

One of the target groups directs traffic to your Amazon ECS application's original task set. The other target group directs traffic to its replacement task set. During deployment, CodeDeploy creates a replacement task set and reroutes traffic from the original task set to the new one. CodeDeploy determines which target group is used for each task set.

A listener is used by your load balancer to direct traffic to your target groups. One production listener is required. You can specify an optional test listener that directs traffic to your replacement task set while you run validation tests.

The load balancer must use a VPC with two public subnets in different Availability Zones. The following steps show you how to confirm your default VPC, create an Amazon EC2 Application Load Balancer, and then create two target groups for your load balancer. For more information, see Target groups for your network load balancers.

Verify your default VPC, public subnets, and security group

This topic shows how to create an Amazon EC2 Application Load Balancer, two target groups, and two ports that can be used during an Amazon ECS deployment. One of the ports is optional and needed only if you direct traffic to a test port for validation tests during your deployment.

1. Sign in to the AWS Management Console and open the Amazon VPC console at https://console.aws.amazon.com/vpc/.
2. Verify the default VPC to use. In the navigation pane, choose Your VPCs. Note which VPC shows Yes in the Default VPC column. This is your default VPC. It contains default subnets that you use.

3. Choose Subnets. Make a note of the subnet IDs of two subnets that show Yes in the Default subnet column. You use these IDs when you create your load balancer.

4. Choose each subnet, and then choose the Description tab. Verify that the subnets you want to use are in different Availability Zones.

5. Choose the subnets, and then choose the Route Table tab. To verify that each subnet you want to use is a public subnet, confirm that a row with a link to an internet gateway is included in the route table.

6. Sign in to the AWS Management Console and open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.

7. From the navigation pane, choose Security Groups.

8. Verify the security group you want to use is available and make a note of its group ID (for example, sg-abcd1234). You use this when you create your load balancer.

Create an Amazon EC2 Application Load Balancer, two target groups, and listeners (console)

To use the Amazon EC2 console to create an Amazon EC2 Application Load Balancer:

1. Sign in to the AWS Management Console and open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.

2. In the navigation pane, choose Load Balancers.

3. Choose Create Load Balancer.

4. Choose Application Load Balancer, and then choose Create.

5. In Name, enter the name of your load balancer.

6. In Scheme, choose internet-facing.

7. In IP address type, choose ipv4.

8. (Optional) Configure a second listener port for your load balancer. You can run deployment validation tests using test traffic that is served to this port.
   b. Under Load Balancer Protocol for the second listener, choose HTTP.
   c. Under Load Balancer Port, enter 8080.

9. Under Availability Zones, in VPC, choose the default VPC, and then select the two default subnets you want to use.


12. Choose Select an existing security group, choose the default security group, and then make a note of its ID.


14. In Target group, choose New target group, and configure your first target group:
   a. In Name, enter a target group name (for example, target-group-1).
   b. In Target type, choose IP.
   c. In Protocol choose HTTP. In Port, enter 80.
   d. Choose Next: Register Targets.
15. Choose **Next: Review**, and then choose **Create**.

**To create a second target group for your load balancer**

1. After your load balancer is provisioned, open the Amazon EC2 console. In the navigation pane, choose **Target Groups**.
2. Choose **Create target group**.
3. In **Name**, enter a target group name (for example, `target-group-2`).
4. In **Target type**, choose **IP**.
5. In **Protocol** choose **HTTP**. In **Port**, enter **80**.
6. In **VPC**, choose the default VPC.
7. Choose **Create**.

**Note**
You must have two target groups created for your load balancer in order for your Amazon ECS deployment to run. You use the ARN of one of your target groups when you create your Amazon ECS service. For more information, see **Step 4: Create an Amazon ECS service** in the **Amazon ECS User Guide**.

**Create an Amazon EC2 Application Load Balancer, two target groups, and listeners (CLI)**

To create an Application Load Balancer using the AWS CLI:

1. Use the `create-load-balancer` command to create an Application Load Balancer. Specify two subnets that aren’t in the same Availability Zone and a security group.

```bash
aws elbv2 create-load-balancer --name bluegreen-alb \
  --subnets subnet-abcd1234 subnet-abcd5678 --security-groups sg-abcd1234 --region us-east-1
```

The output includes the Amazon Resource Name (ARN) of the load balancer, in the following format:

```
arn:aws:elasticloadbalancing:region:aws_account_id:loadbalancer/app/bluegreen-alb/e5ba62739c16e642
```

2. Use the `create-target-group` command to create your first target group. CodeDeploy routes this target group’s traffic to the original or the replacement task set in your service.

```bash
aws elbv2 create-target-group --name bluegreentarget1 --protocol HTTP --port 80 \
  --target-type ip --vpc-id vpc-abcd1234 --region us-east-1
```

The output includes the ARN of the first target group, in the following format:

```
arn:aws:elasticloadbalancing:region:aws_account_id:targetgroup/bluegreentarget1/209a844cd01825a4
```

3. Use the `create-target-group` command to create your second target group. CodeDeploy routes target group’s traffic to the task set that is not served by your first target group. For example, if your first target group routes traffic to the original task set, this target group routes traffic to the replacement task set.

```bash
aws elbv2 create-target-group --name bluegreentarget2 --protocol HTTP --port 80 \
```
--target-type ip --vpc-id vpc-abcd1234 --region us-east-1

The output includes the ARN of the second target group, in the following format:

```
arn:aws:elasticloadbalancing:region:aws_account_id:targetgroup/bluegreentarget2/209a844cd01825a4
```

4. Use the `create-listener` command to create a listener with a default rule that forwards production traffic to port 80.

```
aws elbv2 create-listener --load-balancer-arn
arn:aws:elasticloadbalancing:region:aws_account_id:loadbalancer/app/bluegreen-alb/e5ba62739c16e642
    --protocol HTTP --port 80
    --default-actions
    Type=forward,TargetGroupArn=arn:aws:elasticloadbalancing:region:aws_account_id:targetgroup/bluegreentarget1/209a844cd01825a4
--region us-east-1
```

The output includes the ARN of the listener, in the following format:

```
arn:aws:elasticloadbalancing:region:aws_account_id:listener/app/bluegreen-alb/e5ba62739c16e642/665750bec1b03bd4
```

5. (Optional) Use the `create-listener` command to create a second listener with a default rule that forwards test traffic to port 8080. You can run deployment validation tests using test traffic that is served this port.

```
aws elbv2 create-listener --load-balancer-arn
arn:aws:elasticloadbalancing:region:aws_account_id:loadbalancer/app/bluegreen-alb/e5ba62739c16e642
    --protocol HTTP --port 8080
    --default-actions
    Type=forward,TargetGroupArn=arn:aws:elasticloadbalancing:region:aws_account_id:targetgroup/bluegreentarget2/209a844cd01825a4
--region us-east-1
```

The output includes the ARN of the listener, in the following format:

```
arn:aws:elasticloadbalancing:region:aws_account_id:listener/app/bluegreen-alb/e5ba62739c16e642/665750bec1b03bd4
```

---

**Create a deployment group (CLI)**

To use the AWS CLI to create a deployment group, call the `create-deployment-group` command, specifying:

- The application name. To view a list of application names, call the `list-applications` command.
- A name for the deployment group. A deployment group with this name is created for the specified application. A deployment group can only be associated with one application.
- Information about the tags, tag groups, or Amazon EC2 Auto Scaling group names that identify the instances to be included in the deployment group.
- The Amazon Resource Name (ARN) identifier of the service role that allows CodeDeploy to act on behalf of your AWS account when interacting with other AWS services. To get the service role ARN, see [Get the service role ARN (CLI)](p. 40). For more information about service roles, see [Roles terms and concepts](in IAM User Guide).
• Information about the type of deployment, either in-place or blue/green, to associate with the deployment group.

• (Optional) The name of an existing deployment configuration. To view a list of deployment configurations, see View Deployment Configuration Details (p. 249). If not specified, CodeDeploy uses a default deployment configuration.

• (Optional) Commands to create a trigger that pushes notifications about deployment and instance events to those who are subscribed to an Amazon Simple Notification Service topic. For more information, see Monitoring Deployments with Amazon SNS Event Notifications (p. 337).

• (Optional) Commands to add existing CloudWatch alarms to the deployment group that are activated if a metric specified in an alarm falls below or exceeds a defined threshold.

• (Optional) Commands for a deployment to roll back to the last known good revision when a deployment fails or a CloudWatch alarm is activated.

• For in-place deployments:
  • (Optional) The name of the Classic Load Balancer or Application Load Balancer in Elastic Load Balancing that manages traffic to the instances during the deployment processes.

• For blue/green deployments:
  • Configuration of the blue/green deployment process:
    • How new instances in the replacement environment are provisioned.
    • Whether to reroute traffic to the replacement environment immediately or wait a specified period for traffic to be rerouted manually.
    • Whether instances in the original environment should be terminated.
  • The name of the Classic Load Balancer or Application Load Balancer in Elastic Load Balancing to be used for instances registered in the replacement environment.

View deployment group details with CodeDeploy

You can use the CodeDeploy console, the AWS CLI, or the CodeDeploy APIs to view details about all deployment groups associated with an application.

Topics
• View deployment group details (console) (p. 276)
• View deployment group details (CLI) (p. 277)

View deployment group details (console)

To use the CodeDeploy console to view deployment group details:


   Note
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand Deploy, and then choose Applications.
3. On the Applications page, choose the application name associated with the deployment group.

   Note
   If no entries are displayed, make sure the correct region is selected. On the navigation bar, in the region selector, choose one of the regions listed in Region and Endpoints in the AWS General Reference. CodeDeploy is supported in these regions only.
4. To view details about an individual deployment group, on the **Deployment groups** tab, choose the name of the deployment group.

### View deployment group details (CLI)

To use the AWS CLI to view deployment group details, call either the `get-deployment-group` command or the `list-deployment-groups` command.

To view details about a single deployment group, call the `get-deployment-group` command, specifying:

- The application name associated with the deployment group. To get the application name, call the `list-applications` command.
- The deployment group name. To get the deployment group name, call the `list-deployment-groups` command.

To view a list of deployment group names, call the `list-deployment-groups` command, specifying the application name associated with the deployment groups. To get the application name, call the `list-applications` command.

### Change deployment group settings with CodeDeploy

You can use the CodeDeploy console, the AWS CLI, or the CodeDeploy APIs to change the settings of a deployment group.

**Warning**

Do not use these steps if you want the deployment group to use a not-yet-created custom deployment group. Instead, follow the instructions in [Create a Deployment Configuration](p. 248), and then return to this topic. Do not use these steps if you want the deployment group to use a different, not-yet-created service role. The service role must trust CodeDeploy with, at minimum, the permissions described in [Step 3: Create a service role for CodeDeploy](p. 35). To create and configure a service role with the correct permissions, follow the instructions in [Step 3: Create a service role for CodeDeploy](p. 35), and then return to this topic.

**Topics**

- Change deployment group settings (console) (p. 277)
- Change deployment group settings (CLI) (p. 278)

### Change deployment group settings (console)

To use the CodeDeploy console to change deployment group settings:


   **Note**
   Sign in with the same account or IAM user information that you used in [Getting started with CodeDeploy](p. 33).

2. In the navigation pane, expand **Deploy**, and then choose **Applications**.
3. In the list of applications, choose the name of the application that is associated with the deployment group you want to change.

   **Note**
   If no entries are displayed, make sure the correct region is selected. On the navigation bar, in the region selector, choose one of the regions listed in Region and Endpoints in the AWS General Reference. CodeDeploy is supported in these regions only.

4. Choose the **Deployment groups** tab, and then choose the name of the deployment group you want to change.

5. On the **Deployment group** page, choose **Edit**.

6. Edit the deployment group options as needed.

   For information about deployment group components, see Create a deployment group with CodeDeploy (p. 265).

7. Choose **Save changes**.

---

### Change deployment group settings (CLI)

To use the AWS CLI to change deployment group settings, call the `update-deployment-group` command, specifying:

- For EC2/On-Premises and AWS Lambda deployments:
  - The application name. To view a list of application names, call the `list-applications` command.
  - The current deployment group name. To view a list of deployment group names, call the `list-deployment-groups` command.
  - (Optional) A different deployment group name.
  - (Optional) A different Amazon Resource Name (ARN) that corresponds to a service role that allows CodeDeploy to act on your AWS account's behalf when interacting with other AWS services. To get the service role ARN, see Get the service role ARN (CLI) (p. 40). For more information about service roles, see Roles terms and concepts in IAM User Guide.
  - (Optional) The name of the deployment configuration. To view a list of deployment configurations, see View Deployment Configuration Details (p. 249). (If not specified, CodeDeploy uses a default deployment configuration.)
  - (Optional) Commands to add one or more existing CloudWatch alarms to the deployment group that are activated if a metric specified in an alarm falls below or exceeds a defined threshold.
  - (Optional) Commands for a deployment to roll back to the last known good revision when a deployment fails or a CloudWatch alarm is activated.
  - (Optional) Commands to create or update a trigger that publishes to a topic in Amazon Simple Notification Service, so that subscribers to that topic receive notifications about deployment and instance events in this deployment group. For information, see Monitoring Deployments with Amazon SNS Event Notifications (p. 337).
- For EC2/On-Premises deployments only:
  - (Optional) Replacement tags or tag groups that uniquely identify the instances to be included in the deployment group.
  - (Optional) The names of replacement Amazon EC2 Auto Scaling groups to be added to the deployment group.
- For Amazon ECS deployments only:
  - The Amazon ECS service to deploy.
  - Load balancer information, including the Application Load Balancer or Network Load Balancer, the target groups required for an Amazon ECS deployment, and production and optional test listener information.
Configure advanced options for a deployment group

When you create or update a deployment group, you can configure a number of options to provide more control and oversight over the deployments for that deployment group.

Use the information on this page to help you configure advanced options when you work with deployment groups in the following topics:

- Create an application with CodeDeploy (p. 251)
- Create a deployment group with CodeDeploy (p. 265)
- Change deployment group settings with CodeDeploy (p. 277)

**Amazon SNS notification triggers**: You can add triggers to a CodeDeploy deployment group to receive notifications about events related to deployments in that deployment group. These notifications are sent to recipients who are subscribed to an Amazon SNS topic you have made part of the trigger's action.

You must have already set up the Amazon SNS topic to which this trigger will point, and CodeDeploy must have permission to publish to the topic from this deployment group. If you have not yet completed these setup steps, you can add triggers to the deployment group later.

If you want to create a trigger now to receive notifications about deployment events in the deployment group for this application, choose Create trigger.

If your deployment is to an Amazon EC2 instance, you can create notifications for and receive notifications about instances.

For more information, see Monitoring Deployments with Amazon SNS Event Notifications (p. 337).

**Amazon CloudWatch alarms**: You can create a CloudWatch alarm that watches a single metric over a time period you specify and performs one or more actions based on the value of the metric relative to a given threshold over a number of time periods. For an Amazon EC2 deployment, you can create an alarm for an instance or Amazon EC2 Auto Scaling group that you are using in your CodeDeploy operations. For an AWS Lambda and an Amazon ECS deployment, you can create an alarm for errors in a Lambda function.

You can configure a deployment to stop when an Amazon CloudWatch alarm detects that a metric has fallen below or exceeded a defined threshold.

You must have already created the alarm in CloudWatch before you can add it to a deployment group.

1. To add alarm monitoring to the deployment group, in Alarms, choose Add alarm.
2. Enter the name of a CloudWatch alarm you have already set up to monitor this deployment.

You must enter the CloudWatch alarm exactly as it was created in CloudWatch. To view a list of alarms, open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/, and then choose ALARM.

Additional options:

- If you want deployments to proceed without taking into account alarms you have added, choose Ignore alarm configuration.

This choice is useful when you want to temporarily deactivate alarm monitoring for a deployment group without having to add the same alarms again later.
• (Optional) If you want deployments to proceed in the event that CodeDeploy is unable to retrieve alarm status from Amazon CloudWatch, choose **Continue deployments even if alarm status is unavailable.**

  **Note**
  This option corresponds to **ignorePollAlarmFailure** in the **AlarmConfiguration** object in the CodeDeploy API.

For more information, see **Monitoring deployments with CloudWatch alarms in CodeDeploy** (p. 332).

**Automatic rollbacks:** You can configure a deployment group or deployment to automatically roll back when a deployment fails or when a monitoring threshold you specify is met. In this case, the last known good version of an application revision is deployed. You can configure optional settings for a deployment group when you use the console to create an application, create a deployment group, or update a deployment group. When you create a new deployment, you can also choose to override the automatic rollback configuration that were specified for the deployment group.

• You can enable deployments to roll back to the most recent known good revision when something goes wrong by choosing one or both of the following:

  • **Roll back when a deployment fails.** CodeDeploy will redeploy the last known good revision as a new deployment.
  
  • **Roll back when alarm thresholds are met.** If you added an alarm to this application in the previous step, CodeDeploy will redeploy the last known good revision when one or more of the specified alarms is activated.

  **Note**
  To temporarily ignore a rollback configuration, choose **Disable rollbacks.** This choice is useful when you want to temporarily disable automatic rollbacks without having to set up the same configuration again later.

For more information, see **Redeploy and roll back a deployment with CodeDeploy** (p. 317).

**Automatic updates to outdated instances:** Under certain circumstances, CodeDeploy may deploy an outdated revision of your application to your Amazon EC2 instances. For example, if your EC2 instances are launched into an Auto Scaling group (ASG) while a CodeDeploy deployment is underway, those instances receive the older revision of your application instead of the latest one. To bring those instances up to date, CodeDeploy automatically starts a follow-on deployment (immediately after the first) to update any outdated instances. If you’d like to change this default behavior so that outdated EC2 instances are left at the older revision, you can do so through the CodeDeploy API or the AWS Command Line Interface (CLI).

To configure automatic updates of outdated instances through the API, include the **outdatedInstancesStrategy** request parameter in the **UpdateDeploymentGroup** or **CreateDeploymentGroup** action. For details, see the **AWS CodeDeploy API Reference**.

To configure the automatic updates through the AWS CLI, use one of the following commands:

```bash
aws deploy update-deployment-group arguments --outdated-instances-strategy UPDATE|IGNORE
```

Or...

```bash
aws deploy create-deployment-group arguments --outdated-instances-strategy UPDATE|IGNORE
```
Delete a deployment group

Delete a deployment group with CodeDeploy

You can use the CodeDeploy console, the AWS CLI, or the CodeDeploy APIs to delete deployment groups associated with your AWS account.

Warning

If you delete a deployment group, all details associated with that deployment group will also be deleted from CodeDeploy. The instances used in the deployment group will remain unchanged. This action cannot be undone.

Topics

• Delete a deployment group (console) (p. 281)
• Delete a deployment group (CLI) (p. 281)

Delete a deployment group (console)

To use the CodeDeploy console to delete a deployment group:

   
   Note
   
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).
2. In the navigation pane, expand Deploy, and then choose Applications.
3. In the list of applications, choose the name of the application associated with the deployment group.
4. On the Application details page, on the Deployment groups tab, choose the name of the deployment group you want to delete.
6. When prompted, type the name of the deployment group to confirm you want to delete it, and then choose Delete.

Delete a deployment group (CLI)

To use the AWS CLI to delete a deployment group, call the delete-deployment-group command, specifying:

• The name of the application associated with the deployment group. To view a list of application names, call the list-applications command.
• The name of the deployment group associated with the application. To view a list of deployment group names, call the list-deployment-groups command.
Working with application revisions for CodeDeploy

In CodeDeploy, a revision contains a version of the source files CodeDeploy will deploy to your instances or scripts CodeDeploy will run on your instances.

You plan the revision, add an AppSpec file to the revision, and then push the revision to Amazon S3 or GitHub. After you push the revision, you can deploy it.

Topics

- Plan a revision for CodeDeploy (p. 282)
- Add an application specification file to a revision for CodeDeploy (p. 283)
- Choose a CodeDeploy repository type (p. 289)
- Push a revision for CodeDeploy to Amazon S3 (EC2/On-Premises deployments only) (p. 291)
- View application revision details with CodeDeploy (p. 293)
- Register an application revision in Amazon S3 with CodeDeploy (p. 295)

Plan a revision for CodeDeploy

Good planning makes deploying revisions much easier.

For deployments to an AWS Lambda or an Amazon ECS compute platform, a revision is the same as the AppSpec file. The following information does not apply. For more information, see Add an application specification file to a revision for CodeDeploy (p. 283)

For deployments to an EC2/On-Premises compute platform, start by creating an empty root directory (folder) on the development machine. This is where you will store the source files (such as text and binary files, executables, packages, and so on) to be deployed to the instances or scripts to be run on the instances.

For example, at the /tmp/ root folder in Linux, macOS, or Unix or the c:\temp root folder in Windows:

```
/tmp/ or c:\temp (root folder)
|--content (subfolder)
| |--myTextFile.txt
| |--mySourceFile.rb
| |--myExecutableFile.exe
| |--myInstallerFile.msi
| |--myPackage.rpm
| |--myImageFile.png
|--scripts (subfolder)
| |--myShellScript.sh
| |--myBatchScript.bat
| |--myPowerShellScript.ps1
|--appspec.yml
```

The root folder should also include an application specification file (AppSpec file), as shown here. For more information, see Add an application specification file to a revision for CodeDeploy (p. 283).
Add an application specification file to a revision for CodeDeploy

This topic shows how to add an AppSpec file to your deployment. It also includes templates to create an AppSpec file for an AWS Lambda and EC2/On-Premises deployment.

Topics

• Add an AppSpec file for an Amazon ECS deployment (p. 283)
• Add an AppSpec file for an AWS Lambda deployment (p. 285)
• Add an AppSpec file for an EC2/On-Premises deployment (p. 286)

Add an AppSpec file for an Amazon ECS deployment

For a deployment to an Amazon ECS compute platform:

• The AppSpec file specifies the Amazon ECS task definition used for the deployment, a container name and port mapping used to route traffic, and optional Lambda functions run after deployment lifecycle events.
• A revision is the same as an AppSpec file.
• An AppSpec file can be written using JSON or YAML.
• An AppSpec file can be saved as a text file or entered directly into a console when you create a deployment. For more information, see Create an Amazon ECS Compute Platform deployment (console) (p. 301).

To create an AppSpec file

1. Copy the JSON or YAML template into a text editor or into the AppSpec editor in the console.
2. Modify the template as needed.
3. Use a JSON or YAML validator to validate your AppSpec file. If you use the AppSpec editor, the file is validated when you choose Create deployment.
4. If you use a text editor, save the file. If you use the AWS CLI to create your deployment, reference the AppSpec file if it's on your hard drive or in an Amazon S3 bucket. If you use the console, you must push your AppSpec file to Amazon S3.

YAML AppSpec file template for an Amazon ECS deployment with instructions

The following is a YAML template of an AppSpec file for an Amazon ECS deployment with all available options. For information about lifecycle events to use in the hooks section, see AppSpec 'hooks' section for an Amazon ECS deployment (p. 389).

```yaml
# This is an appspec.yml template file for use with an Amazon ECS deployment in CodeDeploy.
# The lines in this template that start with the hashtag are comments that can be safely left in the file or ignored.
# For help completing this file, see the "AppSpec File Reference" in the "CodeDeploy User Guide" at https://docs.aws.amazon.com/codedeploy/latest/userguide/app-spec-ref.html version: 0.0
```

API Version 2014-10-06
283
Add an AppSpec file for an Amazon ECS deployment

In the Resources section, you must specify the following: the Amazon ECS service, task definition name, target version, and (optional) the current version of your AWS Lambda function.

Resources:
- TargetService:
  Type: AWS::ECS::Service
  Properties:
    TaskDefinition: 
    # Specify the ARN of your task definition
    LoadBalancerInfo:
      ContainerName: 
      # Specify the name of your Amazon ECS application's container
      ContainerPort: 
      # Specify the port for your container where traffic reroutes

Optional properties
- PlatformVersion: 
  # Specify the version of your Amazon ECS Service
- NetworkConfiguration:
  AwsvpcConfiguration:
    Subnets: 
    # Specify one or more comma-separated subnets in your Amazon ECS service
    SecurityGroups: 
    # Specify one or more comma-separated security groups in your Amazon ECS service
    AssignPublicIp: 
    # Specify "ENABLED" or "DISABLED"

(Optional) In the Hooks section, specify a validation Lambda function to run during a lifecycle event.

Hooks:
- Hooks for Amazon ECS deployments are:
  - BeforeInstall: 
  - AfterInstall: 
  - AfterAllowTestTraffic: 
  - BeforeAllowTraffic: 
  - AfterAllowTraffic: 

JSON AppSpec file for an Amazon ECS deployment template

The following is a JSON template for an AppSpec file for an Amazon ECS deployment with all available options. For template instructions, refer to comments in the YAML version in the previous section. For information about lifecycle events to use in the hooks section, see AppSpec 'hooks' section for an Amazon ECS deployment (p. 389).

```json
{
  "version": 0.0,
  "Resources": {
    "TargetService": {
      "Type": "AWS::ECS::Service",
      "Properties": {
        "TaskDefinition": 
        "LoadBalancerInfo": {
          "ContainerName": 
          "ContainerPort": 
        },
        "PlatformVersion": 
        "NetworkConfiguration": {
          "AwsvpcConfiguration": {
            "Subnets": [ 
              "",
              ""
            ],
            "SecurityGroups": [ 
              "",
              ""
            ]
          }
        }
      }
    }
  }
}
```
Add an AppSpec file for an AWS Lambda deployment

For a deployment to an AWS Lambda compute platform:

- The AppSpec file contains instructions about the Lambda functions to be deployed and used for deployment validation.
- A revision is the same as an AppSpec file.
- An AppSpec file can be written using JSON or YAML.
- An AppSpec file can be saved as a text file or entered directly into a console AppSpec editor when creating a deployment. For more information, see Create an AWS Lambda Compute Platform deployment (console) (p. 302).

To create an AppSpec file:

1. Copy the JSON or YAML template into a text editor or into the AppSpec editor in the console.
2. Modify the template as needed.
3. Use a JSON or YAML validator to validate your AppSpec file. If you use the AppSpec editor, the file is validated when you choose Create deployment.
4. If you use a text editor, save the file. If you use the AWS CLI to create your deployment, reference the AppSpec file if it’s on your hard drive or in an Amazon S3 bucket. If you use the console, you must push your AppSpec file to Amazon S3.

YAML AppSpec file template for an AWS Lambda deployment with instructions

For information about lifecycle events to use in the hooks section, see AppSpec ‘hooks’ section for an AWS Lambda deployment (p. 393).

```yaml
# This is an appspec.yml template file for use with an AWS Lambda deployment in CodeDeploy.
```

API Version 2014-10-06
285
Add an AppSpec file for an EC2/On-Premises deployment

Without an AppSpec file, CodeDeploy cannot map the source files in your application revision to their destinations or run scripts for your deployment to an EC2/On-Premises compute platform..

Each revision must contain only one AppSpec file.

To add an AppSpec file to a revision:

1. Copy the template into a text editor.

```json
{
    "version": 0.0,
    "Resources": [{
        "MyFunction": {
            "Type": "AWS::Lambda::Function",
            "Properties": {
                "Name": "",
                "Alias": "",
                "CurrentVersion": "",
                "TargetVersion": ""
            }
        }
    },
    "Hooks": [{
        "LifeCycleEvent": ""
    }]
}
```
2. Modify the template as needed.
3. Use a YAML validator to check the validity of your AppSpec file.
4. Save the file as `appspec.yml` in the root directory of the revision.
5. Run one of the following commands to verify that you have placed your AppSpec file in the root directory:
   - For Linux, macOS, or Unix:
     ```bash
     find /path/to/root/directory -name appspec.yml
     ```
     There will be no output if the AppSpec file is not found there.
   - For Windows:
     ```cmd
     dir path\to\root\directory\appspec.yml
     ```
     A `File Not Found` error will be displayed if the AppSpec file is not stored there.
6. Push the revision to Amazon S3 or GitHub.
   For instructions, see Push a revision for CodeDeploy to Amazon S3 (EC2/On-Premises deployments only) (p. 291).

### AppSpec file template for an EC2/On-Premises deployment with instructions

**Note**
Deployments to Windows Server instances do not support the `runas` element. If you are deploying to Windows Server instances, do not include it in your AppSpec file.

```yaml
# This is an appspec.yml template file for use with an EC2/On-Premises deployment in CodeDeploy.
# The lines in this template starting with the hashtag symbol are
# instructional comments and can be safely left in the file or
# ignored.
# For help completing this file, see the "AppSpec File Reference" in the
# "CodeDeploy User Guide" at
# https://docs.aws.amazon.com/codedeploy/latest/userguide/app-spec-ref.html
version: 0.0
os:
  - linux
  - windows
files:
  - source:
    destination:
  - source:
```
Add an AppSpec file for an EC2/On-Premises deployment

destination:
# For deployments to Amazon Linux, Ubuntu Server, or RHEL instances,
# you can specify a "permissions"
# section here that describes special permissions to apply to the files
# in the "files" section as they are being copied over to
# the Amazon EC2 instance.
# For more information, see the documentation.
# If you are deploying to Windows Server instances,
# then remove the
# "permissions" section altogether. A blank or incomplete "permissions"
# section may cause associated deployments to fail.
permissions:
- object:
  pattern:
  except:
  owner:
  group:
  mode:
  acls:
  -
  context:
    user:
    type:
    range:
    type:
    -
# If you are not running any commands on the Amazon EC2 instance, then remove
# the "hooks" section altogether. A blank or incomplete "hooks" section
# may cause associated deployments to fail.
hooks:
# For each deployment lifecycle event, specify multiple "location" entries
# if you want to run multiple scripts during that event.
# You can specify "timeout" as the number of seconds to wait until failing the deployment
# if the specified scripts do not run within the specified time limit for the
# specified event. For example, 900 seconds is 15 minutes. If not specified,
# the default is 1800 seconds (30 minutes).
# Note that the maximum amount of time that all scripts must finish executing
# for each individual deployment lifecycle event is 3600 seconds (1 hour).
# Otherwise, the deployment will stop and CodeDeploy will consider the deployment
to have failed to the Amazon EC2 instance. Make sure that the total number of seconds
# that are specified in "timeout" for all scripts in each individual deployment
# lifecycle event does not exceed a combined 3600 seconds (1 hour).
# If you are deploying to Amazon Linux, Ubuntu Server, or RHEL instances,
# you can specify "runas" in an event to
# run as the specified user. For more information, see the documentation.
# If you are deploying to Windows Server instances,
# remove "runas" altogether.
# If you do not want to run any commands during a particular deployment
# lifecycle event, remove that event declaration altogether. Blank or
# incomplete event declarations may cause associated deployments to fail.
# During the ApplicationStop deployment lifecycle event, run the commands
# in the script specified in "location" starting from the root of the
# revision's file bundle.
ApplicationStop:
- location:
  timeout:
  runas:
- location:
  timeout:
  runas:
# During the BeforeInstall deployment lifecycle event, run the commands
# in the script specified in "location".
BeforeInstall:
- location:
  timeout:
  runas:
Choose a CodeDeploy repository type

The storage location for files required by CodeDeploy is called a repository. Use of a repository depends on which compute platform your deployment uses.

- **EC2/On-Premises:** To deploy your application code to one or more instances, your code must be bundled into an archive file and placed in a repository where CodeDeploy can access it during the deployment process. You bundle your deployable content and an AppSpec file into an archive file, and then upload it to one of the repository types supported by CodeDeploy.

- **AWS Lambda** and **Amazon ECS:** Deployments require an AppSpec file, which can be accessed during a deployment in one of the following ways:
  - From an Amazon S3 bucket.
  - From text typed directly into the AppSpec editor in the console. For more information, see "Create an AWS Lambda Compute Platform deployment (console)" (p. 302) and "Create an Amazon ECS Compute Platform deployment (console)" (p. 301).
  - If you use the AWS CLI, you can reference an AppSpec file that is on your hard drive or on a network drive. For more information, see "Create an AWS Lambda Compute Platform deployment (CLI)" (p. 307) and "Create an Amazon ECS Compute Platform deployment (CLI)" (p. 306).

CodeDeploy currently supports the following repository types:

<table>
<thead>
<tr>
<th>Repository Type</th>
<th>Repository Details</th>
<th>Supported Compute Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Amazon S3</strong></td>
<td>Amazon Simple Storage Service (Amazon S3) is the AWS solution for secure, scalable object</td>
<td>Deployments that use the following compute platforms</td>
</tr>
</tbody>
</table>
storage. Amazon S3 stores data as objects in **buckets**. An object consists of a file and, optionally, any metadata that describes that file.

To store an object in Amazon S3, you upload the file to a bucket. When you upload a file, you can set permissions and metadata on the object.

Learn more:
- Create a bucket in Amazon S3
- Push a revision for CodeDeploy to Amazon S3 (EC2/On-Premises deployments only) (p. 291)
- Automatically deploy from Amazon S3 using CodeDeploy

<table>
<thead>
<tr>
<th><strong>GitHub</strong></th>
<th>You can store your application revisions in GitHub repositories. You can trigger a deployment from a GitHub repository whenever the source code in that repository is changed.</th>
<th>Only EC2/On-Premises deployments can store the revision in a GitHub repository.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Learn more:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Integrating CodeDeploy with GitHub (p. 58)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Tutorial: Use CodeDeploy to deploy an application from GitHub (p. 117)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Bitbucket</strong></th>
<th>You can deploy code to deployment groups of EC2 instances by using the CodeDeploy pipe in Bitbucket Pipelines. Bitbucket Pipelines offers continuous integration and continuous deployment (CI/CD) features, including Bitbucket Deployments. The CodeDeploy pipe first pushes the artifact to an S3 bucket that you have specified, and then deploys the code artifact from the bucket.</th>
<th>Only EC2/On-Premises deployments can store the revision in a BitBucket repository.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Learn more:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- See the CodeDeploy pipe for Bitbucket</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Note
An AWS Lambda deployment works with an Amazon S3 repository only.

Push a revision for CodeDeploy to Amazon S3 (EC2/On-Premises deployments only)

After you plan your revision as described in Plan a revision for CodeDeploy (p. 282) and add an AppSpec file to the revision as described in Add an application specification file to a revision for CodeDeploy (p. 283), you are ready to bundle the component files and push the revision to Amazon S3. For deployments to Amazon EC2 instances, after you push the revision, you can use CodeDeploy to deploy the revision from Amazon S3 to the instances.

Note
CodeDeploy can also be used to deploy revisions that have been pushed to GitHub. For more information, see your GitHub documentation.

We assume you have already followed the instructions in Getting started with CodeDeploy (p. 33) to set up the AWS CLI. This is especially important for calling the push command described later.

Be sure you have an Amazon S3 bucket. Follow the instructions in Create a bucket.

If your deployment is to Amazon EC2 instances, then the target Amazon S3 bucket must be created or exist in the same region as the target instances. For example, if you want to deploy a revision to some instances in the US East (N. Virginia) Region and other instances in the US West (Oregon) Region, then you must have one bucket in the US East (N. Virginia) Region with one copy of the revision and another bucket in the US West (Oregon) Region with another copy of the same revision. In this scenario, you would then need to create two separate deployments, one in the US East (N. Virginia) Region and another in the US West (Oregon) Region, even though the revision is the same in both regions and buckets.

You must have permissions to upload to the Amazon S3 bucket. You can specify these permissions through an Amazon S3 bucket policy. For example, in the following Amazon S3 bucket policy, using the wildcard character (*) allows AWS account 111122223333 to upload files to any directory in the Amazon S3 bucket named codedeploydemobucket:

```json
{
    "Statement": [
        {
            "Action": [
                "s3:PutObject"
            ],
            "Effect": "Allow",
            "Resource": "arn:aws:s3:::codedeploydemobucket/*",
            "Principal": {
                "AWS": [111122223333]
            }
        }
    ]
}
```

To view your AWS account ID, see Finding Your AWS Account ID.

To learn how to generate and attach an Amazon S3 bucket policy, see Bucket policy examples.
The IAM user who is calling the `push` command must have, at minimum, permissions to upload the revision to each target Amazon S3 bucket. For example, the following policy allows the IAM user to upload revisions anywhere in the Amazon S3 bucket named `codedeploydemobucket`:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["s3:PutObject"],
      "Resource": "arn:aws:s3:::codedeploydemobucket/*"
    }
  ]
}
```

To learn how to create and attach an IAM policy, see [Working with policies](#).

### Push a revision using the AWS CLI

**Note**

The `push` command bundles application artifacts and an AppSpec file into a revision. The file format of this revision is a compressed ZIP file. The command cannot be used with an AWS Lambda or an Amazon ECS deployment because each expects a revision that is a JSON-formatted or YAML-formatted AppSpec file.

Call the `push` command to bundle and push the revision for a deployment. Its parameters are:

- **--application-name**: (string) Required. The name of the CodeDeploy application to be associated with the application revision.
- **--s3-location**: (string) Required. Information about the location of the application revision to be uploaded to Amazon S3. You must specify an Amazon S3 bucket and a key. The key is the name of the revision. CodeDeploy zips the content before it is uploaded. Use the format `s3://your-S3-bucket-name/your-key.zip`.
- **--ignore-hidden-files** or **--no-ignore-hidden-files**: (boolean) Optional. Use the `--no-ignore-hidden-files` flag (the default) to bundle and upload hidden files to Amazon S3. Use the `--ignore-hidden-files` flag to not bundle and upload hidden files to Amazon S3.
- **--source**: (string) Optional. The location of the content to be deployed and the AppSpec file on the development machine to be zipped and uploaded to Amazon S3. The location is specified as a path relative to the current directory. If the relative path is not specified or if a single period is used for the path ("."), the current directory is used.
- **--description**: (string) Optional. A comment that summarizes the application revision. If not specified, the default string "Uploaded by AWS CLI 'time' UTC" is used, where ‘time’ is the current system time in Coordinated Universal Time (UTC).

You can use the AWS CLI to push a revision for an Amazon EC2 deployment. An example push command looks like this:

In Linux, macOS, or Unix:

```bash
aws deploy push \
  --application-name WordPress_App \
  --description "This is a revision for the application WordPress_App" \
  --ignore-hidden-files \
  --s3-location s3://codedeploydemobucket/WordPressApp.zip \
  --source .
```

API Version 2014-10-06

292
In Windows:

```bash
aws deploy push --application-name WordPress_App --description "This is a revision for the application WordPress_App" --ignore-hidden-files --s3-location s3://codedeploydemobucket/WordPressApp.zip --source .
```

This command does the following:

- Associates the bundled files with an application named `WordPress_App`.
- Attaches a description to the revision.
- Ignores hidden files.
- Names the revision `WordPressApp.zip` and pushes it to a bucket named `codedeploydemobucket`.
- Bundles all files in the root directory into the revision.

After the push is successful, you can use the AWS CLI or the CodeDeploy console to deploy the revision from Amazon S3. To deploy this revision with the AWS CLI:

In Linux, macOS, or Unix:

```bash
aws deploy create-deployment \
    --application-name WordPress_App \
    --deployment-config-name your-deployment-config-name \
    --deployment-group-name your-deployment-group-name \
    --s3-location bucket=codedeploydemobucket,key=WordPressApp.zip,bundleType=zip
```

In Windows:

```bash
aws deploy create-deployment --application-name WordPress_App --deployment-config-name your-deployment-config-name --deployment-group-name your-deployment-group-name --s3-location bucket=codedeploydemobucket,key=WordPressApp.zip,bundleType=zip
```

For more information, see Create a deployment with CodeDeploy (p. 298).

View application revision details with CodeDeploy

You can use the CodeDeploy console, the AWS CLI, or the CodeDeploy APIs to view details about all application revisions that are registered to your AWS account for a specified application.

For information about registering a revision, see Register an application revision in Amazon S3 with CodeDeploy (p. 295).

Topics

- View application revision details (console) (p. 293)
- View application revision details (CLI) (p. 294)

View application revision details (console)

To view application revision details:

Note
Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand **Deploy** and choose **Applications**.

**Note**
If no entries are displayed, make sure the correct region is selected. On the navigation bar, in the region selector, choose one of the regions listed in Region and Endpoints in the AWS General Reference. CodeDeploy is supported in these regions only.

3. Choose the name of the application that has the revision you want to view.

4. On the **Application details** page, choose the **Revisions** tab, and review the list of revisions that are registered for the application. Choose a revision, then choose **View details**.

**View application revision details (CLI)**

To use the AWS CLI to view an application revision, call either the `get-application-revision` command or the `list-application-revisions` command.

**Note**
References to GitHub apply to deployments to EC2/On-Premises deployments only. Revisions for AWS Lambda deployments do not work with GitHub.

To view details about a single application revision, call the `get-application-revision` command, specifying:

- The application name. To get the application name, call the `list-applications` command.
- For a revision stored in GitHub, the GitHub repository name and the ID of the commit that references the application revision that was pushed to the repository.
- For a revision stored in Amazon S3, the Amazon S3 bucket name containing the revision; the name and file type of the uploaded archive file; and, optionally, the archive file's Amazon S3 version identifier and ETag. If the version identifier, ETag, or both were specified during a call to `register-application-revision`, they must be specified here.

To view details about multiple application revisions, call the `list-application-revisions` command, specifying:

- The application name. To get the application name, call the `list-applications` command.
- Optionally, to view details for Amazon S3 application revisions only, the Amazon S3 bucket name containing the revisions.
- Optionally, to view details for Amazon S3 application revisions only, a prefix string to limit the search to Amazon S3 application revisions. (If not specified, CodeDeploy will list all matching Amazon S3 application revisions.)
- Optionally, whether to list revision details based on whether each revision is the target revision of a deployment group. (If not specified, CodeDeploy will list all matching revisions.)
- Optionally, the column name and order by which to sort the list of revision details. (If not specified, CodeDeploy will list results in an arbitrary order.)

You can list all revisions or only those revisions stored in Amazon S3. You cannot list only those revisions stored in GitHub.
Register an application revision in Amazon S3 with CodeDeploy

If you've already called the push command to push an application revision to Amazon S3, you don't need to register the revision. However, if you upload a revision to Amazon S3 through other means and want the revision to appear in the CodeDeploy console or through the AWS CLI, follow these steps to register the revision first.

If you've pushed an application revision to a GitHub repository and want the revision to appear in the CodeDeploy console or through the AWS CLI, you must also follow these steps.

You can use only the AWS CLI or the CodeDeploy APIs to register application revisions in Amazon S3 or GitHub.

Topics
- Register a revision in Amazon S3 with CodeDeploy (CLI) (p. 295)
- Register a revision in GitHub with CodeDeploy (CLI) (p. 296)

Register a revision in Amazon S3 with CodeDeploy (CLI)

1. Upload the revision to Amazon S3.
2. Call the register-application-revision command, specifying:
   - The application name. To view a list of application names, call the list-applications command.
   - Information about the revision to be registered:
     - The name of the Amazon S3 bucket that contains the revision.
     - The name and file type of the uploaded revision. For AWS Lambda deployments, the revision is an AppSpec file written in JSON or YAML. For EC2/On-Premises deployments, the revision contains a version of the source files that CodeDeploy will deploy to your instances or scripts that CodeDeploy will run on your instances.
     - (Optional) The revision's Amazon S3 version identifier. (If the version identifier is not specified, CodeDeploy will use the most recent version.)
     - (Optional) The revision's ETag. (If the ETag is not specified, CodeDeploy will skip object validation.)
     - (Optional) Any description you want to associate with the revision.

   Information about a revision in Amazon S3 can be specified on the command line, using this syntax as part of the register-application-revision call. (version and eTag are optional.)

For a revision file for an EC2/On-Premises deployment:

```
--s3-location bucket=string,key=string,bundleType=tar|tgz|zip,version=string,eTag=string
```

For a revision file for an AWS Lambda deployment:

```
```
Register a revision in GitHub with CodeDeploy (CLI)

**Note**
AWS Lambda deployments do not work with GitHub.

1. Upload the revision to your GitHub repository.
2. Call the `register-application-revision` command, specifying:
   - The application name. To view a list of application names, call the `list-applications` command.
   - Information about the revision to be registered:
     - The GitHub user or group name assigned to the repository that contains the revision, followed by a forward slash (`/`), followed by the repository name.
     - The ID of the commit that references the revision in the repository.
     - (Optional) Any description you want to associate with the revision.

Information about a revision in GitHub can be specified on the command line, using this syntax as part of the `register-application-revision` call:

```
--github-location repository=string,commitId=string
```

```
--s3-location bucket=string,key=string,bundleType=JSON|YAML,version=string,eTag=string
```
Working with deployments in CodeDeploy

In CodeDeploy, a deployment is the process, and the components involved in the process, of installing content on one or more instances. This content can consist of code, web and configuration files, executables, packages, scripts, and so on. CodeDeploy deploys content that is stored in a source repository, according to the configuration rules you specify.

If you use the EC2/On-Premises compute platform, then two deployments to the same set of instances can run concurrently.

CodeDeploy provides two deployment type options, in-place deployments and blue/green deployments.

- **In-place deployment**: The application on each instance in the deployment group is stopped, the latest application revision is installed, and the new version of the application is started and validated. You can use a load balancer so that each instance is deregistered during its deployment and then restored to service after the deployment is complete. Only deployments that use the EC2/On-Premises compute platform can use in-place deployments. For more information about in-place deployments, see Overview of an in-place deployment (p. 7).

- **Blue/green deployment**: The behavior of your deployment depends on which compute platform you use:
  - **Blue/green on an EC2/On-Premises compute platform**: The instances in a deployment group (the original environment) are replaced by a different set of instances (the replacement environment) using these steps:
    - Instances are provisioned for the replacement environment.
    - The latest application revision is installed on the replacement instances.
    - An optional wait time occurs for activities such as application testing and system verification.
    - Instances in the replacement environment are registered with an Elastic Load Balancing load balancer, causing traffic to be rerouted to them. Instances in the original environment are deregistered and can be terminated or kept running for other uses.

      **Note**
      
      If you use an EC2/On-Premises compute platform, be aware that blue/green deployments work with Amazon EC2 instances only.

  - **Blue/green on an AWS Lambda compute platform**: Traffic is shifted from your current serverless environment to one with your updated Lambda function versions. You can specify Lambda functions that perform validation tests and choose the way in which the traffic shifting occurs. All AWS Lambda compute platform deployments are blue/green deployments. For this reason, you do not need to specify a deployment type.

  - **Blue/green on an Amazon ECS compute platform**: Traffic is shifted from the task set with the original version of an application in an Amazon ECS service to a replacement task set in the same service. You can set the traffic shifting to linear or canary through the deployment configuration. The protocol and port of a specified load balancer listener is used to reroute production traffic. During a deployment, a test listener can be used to serve traffic to the replacement task set while validation tests are run.

  - **Blue/green deployments through AWS CloudFormation**: Traffic is shifted from your current resources to your updated resources as part of an AWS CloudFormation stack update. Currently, only ECS blue/green deployments are supported.
For more information about blue/green deployments, see Overview of a blue/green deployment (p. 8).

For information about automatically deploying from Amazon S3, see Automatically deploy from Amazon S3 using CodeDeploy.

Topics

- Create a deployment with CodeDeploy (p. 298)
- View CodeDeploy deployment details (p. 312)
- View log data for CodeDeploy EC2/On-Premises deployments (p. 314)
- Stop a deployment with CodeDeploy (p. 316)
- Redeploy and roll back a deployment with CodeDeploy (p. 317)
- Deploy an application in a different AWS account (p. 321)
- Use the CodeDeploy agent to validate a deployment package on a local machine (p. 324)

Create a deployment with CodeDeploy

You can use the CodeDeploy console, the AWS CLI, or the CodeDeploy APIs to create a deployment that installs application revisions you have already pushed to Amazon S3 or, if your deployment is to an EC2/On-Premises compute platform, GitHub, on the instances in a deployment group.

The process for creating a deployment depends on the compute platform used by your deployment.

Topics

- Deployment prerequisites (p. 298)
- Create an Amazon ECS Compute Platform deployment (console) (p. 301)
- Create an AWS Lambda Compute Platform deployment (console) (p. 302)
- Create an EC2/On-Premises Compute Platform deployment (console) (p. 303)
- Create an Amazon ECS Compute Platform deployment (CLI) (p. 306)
- Create an AWS Lambda Compute Platform deployment (CLI) (p. 307)
- Create an EC2/On-Premises Compute Platform deployment (CLI) (p. 308)
- Create an Amazon ECS blue/green deployment through AWS CloudFormation (p. 310)

Deployment prerequisites

Make sure the following steps are complete before you start a deployment.

Deployment prerequisites on an AWS Lambda compute platform

- Create an application that includes at least one deployment group. For information, see Create an application with CodeDeploy (p. 251) and Create a deployment group with CodeDeploy (p. 265).
- Prepare the application revision, also known as the AppSpec file, that specifies the Lambda function version you want to deploy. The AppSpec file can also specify Lambda functions to validate your deployment. For more information see Working with application revisions for CodeDeploy (p. 282).
- If you want to use a custom deployment configuration for your deployment, create it before you start the deployment process. For information, see Create a Deployment Configuration (p. 248).
Deployment prerequisites on an EC2/on-premises compute platform

- For an in-place deployment, create or configure the instances you want to deploy to. For information, see Working with instances for CodeDeploy (p. 190). For a blue/green deployment, you either have an existing Amazon EC2 Auto Scaling group to use as a template for your replacement environment, or you have one or more instances or Amazon EC2 Auto Scaling groups that you specify as your original environment. For more information, see Tutorial: Use CodeDeploy to deploy an application to an Amazon EC2 Auto Scaling group (p. 102) and Integrating CodeDeploy with Amazon EC2 Auto Scaling (p. 49).

- Create an application that includes at least one deployment group. For information, see Create an application with CodeDeploy (p. 251) and Create a deployment group with CodeDeploy (p. 265).

- Prepare the application revision that you want to deploy to the instances in your deployment group. For information, see Working with application revisions for CodeDeploy (p. 282).

- If you want to use a custom deployment configuration for your deployment, create it before you start the deployment process. For information, see Create a Deployment Configuration (p. 248).

- If you are deploying your application revision from an Amazon S3 bucket, the bucket is in the same AWS Region as the instances in your deployment group.

- If you are deploying your application revision from an Amazon S3 bucket, an Amazon S3 bucket policy has been applied to the bucket. This policy grants your instances the permissions required to download the application revision.

For example, the following Amazon S3 bucket policy allows any Amazon EC2 instance with an attached IAM instance profile containing the ARN arn:aws:iam::80398EXAMPLE:role/CodeDeployDemo to download from anywhere in the Amazon S3 bucket named codedeploydemobucket:

```json
{
   "Statement": [
      {
         "Action": [
            "s3:Get*",
            "s3:List*"
         ],
         "Effect": "Allow",
         "Resource": "arn:aws:s3:::codedeploydemobucket/*",
         "Principal": {
            "AWS": [
               "arn:aws:iam::80398EXAMPLE:role/CodeDeployDemo"
            ]
         }
      }
   ]
}
```

The following Amazon S3 bucket policy allows any on-premises instance with an associated IAM user containing the ARN arn:aws:iam::80398EXAMPLE:user/CodeDeployUser to download from anywhere in the Amazon S3 bucket named codedeploydemobucket:

```json
{
   "Statement": [
      {
         "Action": [
            "s3:Get*",
            "s3:List*"
         ],
         "Effect": "Allow",
         "Principal": {
            "AWS": [
               "arn:aws:iam::80398EXAMPLE:user/CodeDeployUser"
            ]
         }
      }
   ]
}
```
For information about how to generate and attach an Amazon S3 bucket policy, see Bucket policy examples.

- If you are creating a blue/green deployment, or you have specified an optional Classic Load Balancer, Application Load Balancer, or Network Load Balancer in the deployment group for an in-place deployment, you have created a VPC using Amazon VPC that contains at least two subnets. (CodeDeploy uses Elastic Load Balancing, which requires all instances in a load balancer group to be in a single VPC.)

  If you have not created a VPC yet, see the Amazon VPC Getting Started Guide.

- If you are creating a blue/green deployment, you have configured a Classic Load Balancer, Application Load Balancer, or Network Load Balancer in Elastic Load Balancing and used it to register the instances that make up your original environment.

  **Note**
  The instances in your replacement environment will be registered with the load balancer later.

  To configure a Classic Load Balancer, complete the steps in Tutorial: Create a Classic Load Balancer in User Guide for Classic Load Balancers. As you do, make note of the following:

  - In **Step 2: Define Load Balancer**, in Create LB Inside, choose the same VPC you selected when you created your instances.

  - In **Step 5: Register EC2 Instances with Your Load Balancer**, select the instances in your original environment.

  - In **Step 7: Create and Verify Your Load Balancer**, make a note of the DNS address of your load balancer.

    For example, if you named your load balancer my-load-balancer, your DNS address appears in a format such as my-load-balancer-1234567890.us-east-2.elb.amazonaws.com.

    When you paste the DNS name into the address field of a web browser, you should see the application you have deployed for your original environment.

To configure an Application Load Balancer, follow the instructions in one of the following topics:

- Create an Application Load Balancer
- Tutorials: Create an Application Load Balancer using the AWS CLI

To configure a Network Load Balancer, follow the instructions in one of the following topics:

- Create a Network Load Balancer
- Tutorials: Create a Network Load Balancer using the AWS CLI

**Deployment prerequisites for a blue/green deployment through AWS CloudFormation**

- Your template does not need to model resources for a CodeDeploy application or deployment group.

- Your template must include resources for a VPC using Amazon VPC that contains at least two subnets.
Create an Amazon ECS Compute Platform deployment (console)

This topic shows you how to deploy an Amazon ECS service using the console. For more information, see Tutorial: Deploy an Amazon ECS service (p. 129) and Tutorial: Deploy an Amazon ECS service with a validation test (p. 137).


   Note
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. Do one of the following:

   - If you want to deploy an application, in the navigation pane, expand Deploy, and then choose Applications. Choose the name of the application you want to deploy. Make sure the Compute platform column for your application is Amazon ECS.
   - If you want to redeploy a deployment, in the navigation pane, expand Deploy, and then choose Deployments. Choose the deployment you want to redeploy, and in the Application column, choose the name of its application. Make sure the Compute platform column for your deployment is Amazon ECS.

3. On the Deployments tab, choose Create deployment.

   Note
   Your application must have a deployment group before it can be deployed. If your application does not have a deployment group, on the Deployment groups tab, choose Create deployment group. For more information, see Create a deployment group with CodeDeploy (p. 265).

4. In Deployment group, choose a deployment group to use for this deployment.

5. Next to Revision location, choose where your revision is located:

   - My application is stored in Amazon S3 — For information, see Specify information about a revision stored in an Amazon S3 bucket (p. 304), and then return to step 6.
   - Use AppSpec editor — Select either JSON or YAML, and then enter your AppSpec file into the editor. You can save the AppSpec file by choosing Save as text file. When you choose Deploy at the end of these steps, you receive an error if your JSON or YAML is not valid. For more information about creating an AppSpec file, see Add an application specification file to a revision for CodeDeploy (p. 283).

6. (Optional) In Deployment description, enter a description for this deployment.

7. (Optional) In Rollback configuration overrides, you can specify different automatic rollback options for this deployment than were specified for the deployment group, if any.

   For information about rollbacks in CodeDeploy, see Redeployments and deployment rollbacks (p. 17) and Redeploy and roll back a deployment with CodeDeploy (p. 317).

   Choose from the following:

   - Roll back when a deployment fails — CodeDeploy redeploy the last known good revision as a new deployment.
• **Roll back when alarm thresholds are met** — If alarms were added to the deployment group, CodeDeploy redeploy the last known good revision when one or more of the specified alarms is activated.
• **Disable rollbacks** — Do not perform rollbacks for this deployment.

8. Choose Create deployment.

To track the status of your deployment, see View CodeDeploy deployment details (p. 312).

# Create an AWS Lambda Compute Platform deployment (console)

This topic shows you how to deploy a Lambda function using the console.


   **Note**
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. Do one of the following:

   • If you want to deploy an application, in the navigation pane, expand **Deploy**, and then choose **Applications**. Choose the name of the application you want to deploy. Make sure the **Compute platform** column for your application is **AWS Lambda**.
   
   • If you want to redeploy a deployment, in the navigation pane, expand **Deploy**, and then choose **Deployments**. Choose the deployment you want to redeploy, and in the **Application** column, choose the name of its application. Make sure the **Compute platform** column for your deployment is **AWS Lambda**.

3. On the **Deployments** tab, choose Create deployment.

   **Note**
   Your application must have a deployment group before it can be deployed. If your application does not have a deployment group, on the **Deployment groups** tab, choose Create deployment group. For more information, see Create a deployment group with CodeDeploy (p. 265).

4. In **Deployment group**, choose a deployment group to use for this deployment.

5. Next to **Revision location**, choose where your revision is located:

   • **My application is stored in Amazon S3** — For information, see Specify information about a revision stored in an Amazon S3 bucket (p. 304), and then return to step 6.
   
   • **Use AppSpec editor** — Select either JSON or YAML, and then enter your AppSpec file into the editor. You can save the AppSpec file by choosing **Save as text file**. When you choose **Deploy** at the end of these steps, you receive an error if your JSON or YAML is not valid. For more information about creating an AppSpec file, see Add an application specification file to a revision for CodeDeploy (p. 283).

6. (Optional) In **Deployment description**, enter a description for this deployment.

7. (Optional) Expand **Deployment group overrides** to choose a deployment configuration to control how traffic is shifted to the Lambda function version that is different from the one specified in the deployment group.

   For more information, see Deployment configurations on an AWS Lambda compute platform (p. 247).
Create an EC2/On-Premises Compute Platform deployment (console)

This topic shows you how to deploy an application to an Amazon EC2 or on-premises server using the console.


   Note
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. Do one of the following:

   • If you want to deploy an application, in the navigation pane, expand Deploy, and then choose Applications. Choose the name of the application you want to deploy. Make sure the Compute platform column for your application is EC2/On-Premises.

   • If you want to redeploy a deployment, in the navigation pane, expand Deploy, and then choose Deployments. Locate the deployment you want to redeploy, and then choose the name of its application in the Application column. Make sure the Compute platform column for your deployment is EC2/On-Premises.

3. On the Deployments tab, choose Create deployment.

   Note
   Your application must have a deployment group before it can be deployed. If your application does not have a deployment group, on the Deployment groups tab, choose Create deployment group. For more information, see Create a deployment group with CodeDeploy (p. 265).

4. In Deployment group, choose a deployment group to use for this deployment.

5. Next to Repository type, choose the repository type your revision is stored in:

   • My application is stored in Amazon S3 — For information, see Specify information about a revision stored in an Amazon S3 bucket (p. 304), and then return to step 6.

   • My application is stored in GitHub — For information, see Specify information about a revision stored in a GitHub repository (p. 305), and then return to step 6.

6. (Optional) In Deployment description, enter a description for this deployment.
7. (Optional) Expand **Override deployment configuration** to choose a deployment configuration to control how traffic is shifted to the Amazon EC2 or on-premises server that is different from the one specified in the deployment group.

For more information, see *Working with deployment configurations in CodeDeploy* (p. 243).

8. a. Select **Don't fail the deployment if the ApplicationStop lifecycle event fails** if you want a deployment to an instance to succeed if the ApplicationStop lifecycle event fails.

b. Expand **Additional deployment behavior settings** to specify how CodeDeploy handles files in a deployment target location that weren't part of the previous successful deployment.

Choose from the following:

- **Fail the deployment** — An error is reported and the deployment status is changed to Failed.
- **Overwrite the content** — If a file of the same name exists in the target location, the version from the application revision replaces it.
- **Retain the content** — If a file of the same name exists in the target location, the file is kept and the version in the application revision is not copied to the instance.

For more information, see *Rollback behavior with existing content* (p. 319).

9. (Optional) In **Rollback configuration overrides**, you can specify different automatic rollback options for this deployment than were specified for the deployment group, if any.

For information about rollbacks in CodeDeploy, see *Redeployments and deployment rollbacks* (p. 30) and *Redeploy and roll back a deployment with CodeDeploy* (p. 317).

Choose from the following:

- **Roll back when a deployment fails** — CodeDeploy redeploys the last known good revision as a new deployment.
- **Roll back when alarm thresholds are met** — If alarms were added to the deployment group, CodeDeploy deploys the last known good revision when one or more of the specified alarms is activated.
- **Disable rollbacks** — Do not perform rollbacks for this deployment.

10. Choose **Start deployment**.

To track the status of your deployment, see *View CodeDeploy deployment details* (p. 312).

**Topics**

- Specify information about a revision stored in an Amazon S3 bucket (p. 304)
- Specify information about a revision stored in a GitHub repository (p. 305)

**Specify information about a revision stored in an Amazon S3 bucket**

If you are following the steps in *Create an EC2/On-Premises Compute Platform deployment (console)* (p. 303), follow these steps to add details about an application revision stored in an Amazon S3 bucket.

1. Copy your revision's Amazon S3 link into **Revision location**. To find the link value:

   a. In a separate browser tab:
Sign in to the AWS Management Console and open the Amazon S3 console at https://console.aws.amazon.com/s3/.

Browse to and choose your revision.

b. If the Properties pane is not visible, choose the Properties button.

c. In the Properties pane, copy the value of the Link field into the Revision location box in the CodeDeploy console.

To specify an ETag (a file checksum) as part of the revision location:

- If the Link field value ends in ?versionId=versionId, add &etag= and the ETag to the end of the Link field value.
- If the Link field value does not specify a version ID, add ?etag= and the ETag to the end of the Link field value.

**Note**
Although it's not as easy as copying the value of the Link field, you can also type the revision location in one of the following formats:

- s3://bucket-name/folders/objectName
- s3://bucket-name/folders/objectName?versionId=versionId
- s3://bucket-name/folders/objectName?etag=etag
- s3://bucket-name/folders/objectName?versionId=versionId&etag=etag
- bucket-name.s3.amazonaws.com/folders/objectName

2. If a message appears in the File type list that says the file type could not be detected, choose the revision's file type. Otherwise, accept the detected file type.

**Specify information about a revision stored in a GitHub repository**

If you are following the steps in Create an EC2/On-Premises Compute Platform deployment (console) (p. 303), follow these steps to add details about an application revision stored in a GitHub repository.

1. In Connect to GitHub, do one of the following:

   - To create a connection for CodeDeploy applications to a GitHub account, in a different web browser tab, sign out of GitHub. In GitHub account, enter a name to identify this connection, and then choose Connect to GitHub. The webpage prompts you to authorize CodeDeploy to interact with GitHub for your application. Continue to step 2.

   - To use a connection you have already created, in GitHub account, select its name, and then choose Connect to GitHub. Continue to step 4.

   - To create a connection to a different GitHub account, in a different web browser tab, sign out of GitHub. Choose Connect to a different GitHub account, and then choose Connect to GitHub. Continue to step 2.

2. If you are prompted to sign in to GitHub, follow the instructions on the Sign in page. Sign in with your GitHub user name or email and password.

3. If an Authorize application page appears, choose Authorize application.

4. On the Create deployment page, in the Repository name box, enter the GitHub user or organization name that contains the revision, followed by a forward slash (/), followed by the name of the repository that contains the revision. If you are unsure of the value to type:

   a. In a different web browser tab, go to your GitHub dashboard.
b. In Your repositories, hover your mouse pointer over the target repository name. A tooltip appears, displaying the GitHub user or organization name, followed by a forward slash (/), followed by the name of the repository. Enter this displayed value into the Repository name box.

Note
If the target repository name is not visible in Your repositories, use the Search GitHub box to find the target repository name and GitHub user or organization name.

5. In Commit ID, enter the ID of the commit that refers to the revision in the repository. If you are unsure of the value to type:
   a. In a different web browser tab, go to your GitHub dashboard.
   b. In Your repositories, choose the repository name that contains the target commit.
   c. In the list of commits, find and copy the commit ID that refers to the revision in the repository. This ID is typically 40 characters in length and consists of both letters and numbers. (Do not use the shorter version of the commit ID, which is typically the first 10 characters of the longer version of the commit ID.)
   d. Paste the commit ID into the Commit ID box.

Create an Amazon ECS Compute Platform deployment (CLI)

After you have created the application and revision (in Amazon ECS deployments, this is the AppSpec file):

Call the create-deployment command, specifying:

- An application name. To view a list of application names, call the list-applications command.
- A deployment group name. To view a list of deployment group names, call the list-deployment-groups command.
- Information about the revision to be deployed:

  For revisions stored in Amazon S3:
  - The Amazon S3 bucket name that contains the revision.
  - The name of the uploaded revision.
  - (Optional) The Amazon S3 version identifier for the revision. (If the version identifier is not specified, CodeDeploy uses the most recent version.)
  - (Optional) The ETag for the revision. (If the ETag is not specified, CodeDeploy skips object validation.)

  For revisions stored in a file that is not in Amazon S3, you need the file name and its path. Your revision file is written using JSON or YAML, so it most likely has a .json or .yaml extension.
  - (Optional) A description for the deployment.

The revision file can be specified as a file uploaded to an Amazon S3 bucket or as a string. The syntax for each when used as part of the create-deployment command is:

- Amazon S3 bucket:
  
  The version and eTag are optional.

    --s3-location bucket=string, key=string, bundleType=JSON|YAML, version=string, eTag=string
Create an AWS Lambda Compute Platform deployment (CLI)

After you have created the application and revision (in AWS Lambda deployments, this is the AppSpec file):

Call the `create-deployment` command, specifying:

- An application name. To view a list of application names, call the `list-applications` command.
- A deployment group name. To view a list of deployment group names, call the `list-deployment-groups` command.
- Information about the revision to be deployed:
  
  For revisions stored in Amazon S3:
  - The Amazon S3 bucket name that contains the revision.
  - The name of the uploaded revision.
  - (Optional) The Amazon S3 version identifier for the revision. (If the version identifier is not specified, CodeDeploy uses the most recent version.)
  - (Optional) The ETag for the revision. (If the ETag is not specified, CodeDeploy skips object validation.)

  For revisions stored in a file that is not in Amazon S3, you need the file name and its path. Your revision file is written using JSON or YAML, so it most likely has a .json or .yaml extension.
  - (Optional) The name of a deployment configuration to use. To view a list of deployment configurations, call the `list-deployment-configs` command. (If not specified, CodeDeploy uses a specific default deployment configuration.)
  - (Optional) A description for the deployment.

The revision file can be specified as a file uploaded to an Amazon S3 bucket or as a string. The syntax for each when used as part of the `create-deployment` command is:

- Amazon S3 bucket:
  
  The version and ETag are optional.

```
--s3-location bucket=string, key=string, bundleType=JSON|YAML, version=string, eTag=string
```

- String:

```
--revision '{"revisionType": "String", "string": {"content": "revision-as-string"}}'
```
Create an EC2/On-Premises Compute Platform deployment (CLI)

To use the AWS CLI to deploy a revision to the EC2/On-Premises compute platform:

1. After you have prepared the instances, created the application, and pushed the revision, do one of the following:
   - If you want to deploy a revision from an Amazon S3 bucket, continue to step 2 now.
   - If you want to deploy a revision from a GitHub repository, first complete the steps in Connect a CodeDeploy application to a GitHub repository (p. 309), and then continue to step 2.

2. Call the create-deployment command, specifying:
   - `--application-name`: An application name. To view a list of application names, call the list-applications command.
   - `--deployment-group-name`: An Amazon EC2 deployment group name. To view a list of deployment group names, call the list-deployment-groups command.
   - `--revision`: Information about the revision to be deployed:
     - For revisions stored in Amazon S3:
       - `s3Location`: The Amazon S3 bucket name that contains the revision.
       - `s3Location --> key`: The name of the uploaded revision.
       - `s3Location --> bundleType`: The file type of the uploaded revision.
       - **Note**: The tar and compressed tar archive file formats (.tar and .tar.gz) are not supported for Windows Server instances.
     - `s3Location --> version`: (Optional) The Amazon S3 version identifier for the revision. (If the version identifier is not specified, CodeDeploy uses the most recent version.)
     - `s3Location --> eTag`: (Optional) The ETag for the revision. (If the ETag is not specified, CodeDeploy skips object validation.)
   - For revisions stored in GitHub:
     - `gitHubLocation --> repository`: The GitHub user or group name assigned to the repository that contains the revision, followed by a forward slash (/), followed by the repository name.
     - `gitHubLocation --> commitId`: The commit ID for the revision.
     - `--deployment-config-name`: (Optional) The name of a deployment configuration to use. To view a list of deployment configurations, call the list-deployment-configs command. (If not specified, CodeDeploy uses a specific default deployment configuration.)
• `--ignore-application-stop-failures | --no-ignore-application-stop-failures`: (Optional) Whether you want the deployment to an instance to continue to the BeforeInstall deployment lifecycle event if the ApplicationStop deployment lifecycle event fails.
• `--description`: (Optional) A description for the deployment.
• `--file-exists-behavior`: (Optional) As part of the deployment process, the CodeDeploy agent removes from each instance all the files installed by the most recent deployment. Choose what happens when files that weren’t part of a previous deployment appear in target deployment locations.
• `--target-instances`: For blue/green deployments, information about the instances that belong to the replacement environment in a blue/green deployment, including the names of one or more Amazon EC2 Auto Scaling groups, or the tag filter key, type, and value used to identify Amazon EC2 instances.

**Note**
Use this syntax as part of the `create-deployment` call to specify information about a revision in Amazon S3 directly on the command line. (The `version` and `eTag` are optional.)

```
--s3-location bucket=string,key=string,bundleType=tar|tgz,zip,version=string,eTag=string
```

Use this syntax as part of the `create-deployment` call to specify information about a revision in GitHub directly on the command line:

```
--github-location repository=string,commitId=string
```

To get information about revisions that have been pushed already, call the `list-application-revisions` command.

To track the status of your deployment, see View CodeDeploy deployment details (p. 312).

### create-deployment command reference

Below is the command structure and options for the `create-deployment` command. For more information, see the `create-deployment` reference in the [AWS CLI Command Reference](https://docs.aws.amazon.com/cli/latest/reference/codedeploy/create-deployment.html).

```
create-deployment
  --application-name <value>
  [--deployment-group-name <value>]
  [--revision <value>]
  [--deployment-config-name <value>]
  [--description <value>]
  [--ignore-application-stop-failures | --no-ignore-application-stop-failures]
  [--auto-rollback-configuration <value>]
  [--update-outdated-instances-only | --no-update-outdated-instances-only]
  [--file-exists-behavior <value>]
  [--s3-location <value>]
  [--github-location <value>]
  [--cli-input-json <value>]
  [--generate-cli-skeleton <value>]
```

### Connect a CodeDeploy application to a GitHub repository

Before you can deploy an application from a GitHub repository for the first time using the AWS CLI, you must first give CodeDeploy permission to interact with GitHub on behalf of your GitHub account. This step must be completed once for each application using the CodeDeploy console.
   
   **Note**
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. Choose Applications.

3. From Applications, choose the application you want to link to your GitHub user account and choose Deploy application.
   
   **Note**
   You are not creating a deployment. This is currently the only way to give CodeDeploy permission to interact with GitHub on behalf of your GitHub user account.

4. Next to Repository type, choose My application revision is stored in GitHub.

5. Choose Connect to GitHub.
   
   **Note**
   If you see a Connect to a different GitHub account link:
   - You might have already authorized CodeDeploy to interact with GitHub on behalf of a different GitHub account for the application.
   - You might have revoked authorization for CodeDeploy to interact with GitHub on behalf of the signed-in GitHub account for all applications linked to in CodeDeploy.
   For more information, see GitHub authentication with applications in CodeDeploy (p. 59).

6. If you are not already signed in to GitHub, follow the instructions on the Sign in page.

7. On the Authorize application page, choose Authorize application.

8. Now that CodeDeploy has permission, choose Cancel, and continue with the steps in Create an EC2/On-Premises Compute Platform deployment (CLI) (p. 308).

---

Create an Amazon ECS blue/green deployment through AWS CloudFormation

You can use AWS CloudFormation to manage Amazon ECS blue/green deployments through CodeDeploy. You generate your deployment by defining your green and blue resources and specifying the traffic routing and stabilization settings to use in AWS CloudFormation. This topic covers the differences between Amazon ECS blue/green deployments that are managed by CodeDeploy and deployments that are managed by AWS CloudFormation.

For step-by-step instructions on using AWS CloudFormation to manage your Amazon ECS blue/green deployments, see Automate ECS blue/green deployments through CodeDeploy using AWS CloudFormation in the AWS CloudFormation User Guide.

**Note**
Managing Amazon ECS blue/green deployments with AWS CloudFormation is not available in the Asia Pacific (Osaka) region.

**Differences between Amazon ECS blue/green deployments through CodeDeploy and AWS CloudFormation**

The AWS CloudFormation stack template models Amazon ECS task-related resources and infrastructure, and also the configuration options for deployments. So there are differences between the standard Amazon ECS blue/green deployments and blue/green deployments that are created through AWS CloudFormation.

Unlike standard Amazon ECS blue/green deployments, you don't model or manually create the following:
You don't create an AWS CodeDeploy application by specifying a name that uniquely represents what you want to deploy.

- You don't create an AWS CodeDeploy deployment group.
- You don't specify an application specification file (AppSpec file). The information normally managed with the AppSpec file, such as the weighted configuration options or lifecycle events, is managed by the AWS::CodeDeploy::BlueGreen hook.

This table summarizes the differences in the high-level workflow between deployment types.

<table>
<thead>
<tr>
<th>Function</th>
<th>Standard blue/green deployments</th>
<th>Blue/green deployments through AWS CloudFormation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify the Amazon ECS cluster, Amazon ECS service, Application Load Balancer or Network Load Balancer, Production listener, test listener, and two target groups.</td>
<td>Create a CodeDeploy deployment group that specifies these resources.</td>
<td>Create an AWS CloudFormation template to model these resources.</td>
</tr>
<tr>
<td>Specify the change to be deployed.</td>
<td>Create a CodeDeploy application.</td>
<td>Create an AWS CloudFormation template that specifies the container image.</td>
</tr>
<tr>
<td>Specify the Amazon ECS task definition, container name, and container port.</td>
<td>Create an AppSpec file that specifies these resources.</td>
<td>Create an AWS CloudFormation template to model these resources.</td>
</tr>
<tr>
<td>Specify the deployment traffic shifting options and lifecycle event hooks.</td>
<td>Create an AppSpec file that specifies these options.</td>
<td>Create an AWS CloudFormation template that uses the AWS::CodeDeploy::BlueGreen hook parameters to specify these options.</td>
</tr>
<tr>
<td>CloudWatch alarms.</td>
<td>Create a CloudWatch alarm that triggers a rollback.</td>
<td>Configure a CloudWatch alarm at the AWS CloudFormation stack level that triggers a rollback.</td>
</tr>
</tbody>
</table>

**Monitoring Amazon ECS blue/green deployments through AWS CloudFormation**

You can monitor blue/green deployments through AWS CloudFormation and CodeDeploy. For information about monitoring through AWS CloudFormation, see Monitoring blue/green events in AWS CloudFormation in the AWS CloudFormation User Guide.

**To view deployment status of blue/green deployments in CodeDeploy**


   **Note**
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).
2. In **Deployments**, the deployment that was triggered by the AWS CloudFormation stack update appears. Choose the deployment to view the **Deployment history**.

3. Choose the deployment to view the traffic shifting status. Note that the application and deployment group are not created.

4. The following apply for rolling back or stopping the deployment:
   - The successful deployment appears in CodeDeploy and shows that the deployment was initiated by AWS CloudFormation.
   - If you want to stop and roll back the deployment, you must cancel the stack update in AWS CloudFormation.

**View CodeDeploy deployment details**

You can use the CodeDeploy console, the AWS CLI, or the CodeDeploy APIs to view details about deployments associated with your AWS account.

**Note**

You can view EC2/On-Premises deployment logs on your instances in the following locations:

View deployment details (console)

To use the CodeDeploy console to view deployment details:


   **Note**
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand **Deploy**, and then choose **Deployments**.

   **Note**
   If no entries are displayed, make sure the correct region is selected. On the navigation bar, in the region selector, choose one of the regions listed in Region and Endpoints in the AWS General Reference. CodeDeploy is supported in these regions only.

3. To see more details for a single deployment, in **Deployment history**, choose the deployment ID or choose the button next to the deployment ID, and then choose **View**.

View deployment details (CLI)

To use the AWS CLI to view deployment details, call the `get-deployment` command or the `batch-get-deployments` command. You can call the `list-deployments` command to get a list of unique deployment IDs to use as inputs to the `get-deployment` command and the `batch-get-deployments` command.

To view details about a single deployment, call the `get-deployment` command, specifying the unique deployment identifier. To get the deployment ID, call the `list-deployments` command.

To view details about multiple deployments, call the `batch-get-deployments` command, specifying multiple unique deployment identifiers. To get the deployment IDs, call the `list-deployments` command.

To view a list of deployment IDs, call the `list-deployments` command, specifying:

- The name of the application associated with the deployment. To view a list of application names, call the `list-applications` command.
- The name of the deployment group associated with the deployment. To view a list of deployment group names, call the `list-deployment-groups` command.
- Optionally, whether to include details about deployments by their deployment status. (If not specified, all matching deployments will be listed, regardless of their deployment status.)
- Optionally, whether to include details about deployments by their deployment creation start times or end times, or both. (If not specified, all matching deployments will be listed, regardless of their creation times.)
View log data for CodeDeploy EC2/On-Premises deployments

You can view the log data created by a CodeDeploy deployment by setting up the Amazon CloudWatch Logs agent to view aggregated data in the CloudWatch console or by logging into an individual instance to review the log file.

**Note**
Logs are not supported for AWS Lambda or Amazon ECS deployments. They can be created for EC2/On-Premises deployments only.

**Topics**
- View log file data in the Amazon CloudWatch console (p. 314)
- View log files on an instance (p. 314)

View log file data in the Amazon CloudWatch console

When the Amazon CloudWatch Logs agent is installed on an instance, deployment log data for all deployments to that instance becomes available for viewing in the CloudWatch console. For simplicity, we recommend using Amazon CloudWatch Logs to centrally monitor log files instead of viewing them instance by instance. For information about setting up the Amazon CloudWatch Logs agent, see View CodeDeploy logs in CloudWatch Logs console.

View log files on an instance

To view deployment log data for an individual instance, you can sign in to the instance and browse for information about errors or other deployment events.

**Topics**
- To view deployment log files on Amazon Linux, RHEL, and Ubuntu Server instances (p. 314)
- To view deployment logs files on Windows Server instances (p. 315)

To view deployment log files on Amazon Linux, RHEL, and Ubuntu Server instances

On Amazon Linux, RHEL, and Ubuntu Server instances, deployment logs are stored in the following location:

```
/opt/codedeploy-agent/deployment-root/deployment-logs/codedeploy-agent-deployments.log
```

To view or analyze deployment logs on Amazon Linux, RHEL, and Ubuntu Server instances, sign in to the instance, and then type the following command to open the CodeDeploy agent log file:

```
less /var/log/aws/codedeploy-agent/codedeploy-agent.log
```

Type the following commands to browse the log file for error messages:
### Command Line Interface

<table>
<thead>
<tr>
<th>Command</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp; ERROR</td>
<td>Show just the error messages in the log file. Use a single space before and after the word <strong>ERROR</strong>.</td>
</tr>
<tr>
<td>/ ERROR</td>
<td>Search for the next error message.¹</td>
</tr>
<tr>
<td>? ERROR</td>
<td>Search for the previous error message.² Use a single space before and after the word <strong>ERROR</strong>.</td>
</tr>
<tr>
<td>g</td>
<td>Go to the end of the log file.</td>
</tr>
<tr>
<td>g</td>
<td>Go to the start of the log file.</td>
</tr>
<tr>
<td>q</td>
<td>Exit the log file.</td>
</tr>
<tr>
<td>h</td>
<td>Learn about additional commands.</td>
</tr>
</tbody>
</table>

¹ After you type `/ ERROR`, type `n` for the next error message. Type `N` for the previous error message.

² After you type `/ ERROR`, type `n` for the next error message, or type `N` for the previous error message.

You can also type the following command to open a CodeDeploy scripts log file:

```
less /opt/codedeploy-agent/deployment-root/deployment-group-ID/deployment-ID/logs/scripts.log
```

Type the following commands to browse the log file for error messages:

<table>
<thead>
<tr>
<th>Command</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;stderr</td>
<td>Show just the error messages in the log file.</td>
</tr>
<tr>
<td>/stderr</td>
<td>Search for the next error message.¹</td>
</tr>
<tr>
<td>?stderr</td>
<td>Search for the previous error message.²</td>
</tr>
<tr>
<td>g</td>
<td>Go to the end of the log file.</td>
</tr>
<tr>
<td>g</td>
<td>Go to the start of the log file.</td>
</tr>
<tr>
<td>q</td>
<td>Exit the log file.</td>
</tr>
<tr>
<td>h</td>
<td>Learn about additional commands.</td>
</tr>
</tbody>
</table>

¹ After you type `/ stderr`, type `n` for the next error message forward. Type `N` for the previous error message backward.

² After you type `/ stderr`, type `n` for the next error message backward. Type `N` for the previous error message forward.

---

**To view deployment logs files on Windows Server instances**

**CodeDeploy agent log file:** On Windows Server instances, the CodeDeploy agent log file is stored at the following location:
C:\ProgramData\Amazon\CodeDeploy\log\codedeploy-agent-log.txt

To view or analyze the CodeDeploy agent log file on a Windows Server instance, sign in to the instance, and then type the following command to open the file:

```
notepad C:\ProgramData\Amazon\CodeDeploy\log\codedeploy-agent-log.txt
```

To browse the log file for error messages, press CTRL+F, type `ERROR`, and then press Enter to find the first error.

**CodeDeploy scripts log files:** On Windows Server instances, deployment logs are stored at the following location:

C:\ProgramData\Amazon\CodeDeploy\deployment-group-id\deployment-id\logs\scripts.log

Where:

- `deployment-group-id` is a string such as examplebf3a9c7a-7c19-4657-8684-b0c68d0cd3c4
- `deployment-id` is an identifier such as d-12EXAMPLE

Type the following command to open a CodeDeploy scripts log file:

```
notepad C:\ProgramData\Amazon\CodeDeploy\deployment-group-ID\deployment-ID\logs\scripts.log
```

To browse the log file for error messages, press CTRL+F, type `stderr`, and then press Enter to find the first error.

## Stop a deployment with CodeDeploy

You can use the CodeDeploy console, the AWS CLI, or the CodeDeploy APIs to stop deployments associated with your AWS account.

**Warning**

Stopping an EC2/On-Premises deployment can leave some or all of the instances in your deployment groups in an indeterminate deployment state. For more information, see Stopped and failed deployments (p. 30).

You can either stop a deployment or stop and roll back a deployment.

- Stop a deployment (console) (p. 316)
- Stop a deployment (CLI) (p. 317)

**Note**

If your deployment is a blue/green deployment through AWS CloudFormation, you cannot perform this task in the CodeDeploy console. Go to the AWS CloudFormation console to perform this task.

### Stop a deployment (console)


   **Note**

   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).
2. In the navigation pane, expand **Deploy**, and then choose **Deployments**.

   **Note**
   If no entries are displayed, make sure the correct region is selected. On the navigation bar, in the region selector, choose one of the regions listed in Region and Endpoints in the AWS General Reference. CodeDeploy is supported in these regions only.

3. Choose the deployment you want to stop do one of the following:

   1. Choose **Stop deployment** to stop the deployment without a rollback.
   2. Choose **Stop and roll back deployment** to stop and roll back the deployment

For more information, see Redeploy and roll back a deployment with CodeDeploy (p. 317).

   **Note**
   If **Stop deployment** and **Stop and roll back deployment** are unavailable, the deployment has progressed to a point where it cannot be stopped.

---

### Stop a deployment (CLI)

Call the `stop-deployment` command, specifying the deployment ID. To view a list of deployment IDs, call the `list-deployments` command.

### Redeploy and roll back a deployment with CodeDeploy

CodeDeploy rolls back deployments by redeploying a previously deployed revision of an application as a new deployment. These rolled-back deployments are technically new deployments, with new deployment IDs, rather than restored versions of a previous deployment.

Deployments can be rolled back automatically or manually.

**Topics**
- Automatic rollbacks (p. 317)
- Manual rollbacks (p. 318)
- Rollback and redeployment workflow (p. 318)
- Rollback behavior with existing content (p. 319)

### Automatic rollbacks

You can configure a deployment group or deployment to automatically roll back when a deployment fails or when a monitoring threshold you specify is met. In this case, the last known good version of an application revision is deployed. You configure automatic rollbacks when you create an application or create or update a deployment group.

When you create a new deployment, you can also choose to override the automatic rollback configuration that were specified for the deployment group.

   **Note**
   You can use Amazon Simple Notification Service to receive a notification whenever a deployment is rolled back automatically. For information, see Monitoring Deployments with Amazon SNS Event Notifications (p. 337).
For more information about configuring automatic rollbacks, see Configure advanced options for a deployment group (p. 279).

## Manual rollbacks

If you have not set up automatic rollbacks, you can manually roll back a deployment by creating a new deployment that uses any previously deployed application revision and following the steps to redeploy a revision. You might do this if an application has gotten into an unknown state. Rather than spending a lot of time troubleshooting, you can redeploy the application to a known working state. For more information, see Create a deployment with CodeDeploy (p. 298).

**Note**

If you remove an instance from a deployment group, CodeDeploy does not uninstall anything that might have already been installed on that instance.

### Rollback and redeployment workflow

When automatic rollback is initiated, or when you manually initiate a redeployment or manual rollback, CodeDeploy first tries to remove from each participating instance all files that were last successfully installed. CodeDeploy does this by checking the cleanup file:

- `/opt/codedeploy-agent/deployment-root/deployment-instructions/deployment-group-ID-cleanup` file (for Amazon Linux, Ubuntu Server, and RHEL instances)
- `C:\ProgramData\Amazon\CodeDeploy\deployment-instructions\deployment-group-ID-cleanup` file (for Windows Server instances)

If it exists, CodeDeploy uses the cleanup file to remove from the instance all listed files before starting the new deployment.

For example, the first two text files and two script files were already deployed to an Amazon EC2 instance running Windows Server, and the scripts created two more text files during deployment lifecycle events:

<table>
<thead>
<tr>
<th>File Path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>c:\temp\a.txt</code></td>
<td>(previously deployed by CodeDeploy)</td>
</tr>
<tr>
<td><code>c:\temp\b.txt</code></td>
<td>(previously deployed by CodeDeploy)</td>
</tr>
<tr>
<td><code>c:\temp\c.bat</code></td>
<td>(previously deployed by CodeDeploy)</td>
</tr>
<tr>
<td><code>c:\temp\d.bat</code></td>
<td>(previously deployed by CodeDeploy)</td>
</tr>
<tr>
<td><code>c:\temp\e.txt</code></td>
<td>(previously created by c.bat)</td>
</tr>
<tr>
<td><code>c:\temp\f.txt</code></td>
<td>(previously created by d.bat)</td>
</tr>
</tbody>
</table>

The cleanup file will list only the first two text files and two script files:

<table>
<thead>
<tr>
<th>File Path</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>c:\temp\a.txt</code></td>
</tr>
<tr>
<td><code>c:\temp\b.txt</code></td>
</tr>
<tr>
<td><code>c:\temp\c.bat</code></td>
</tr>
<tr>
<td><code>c:\temp\d.bat</code></td>
</tr>
</tbody>
</table>

Before the new deployment, CodeDeploy will remove only the first two text files and the two script files, leaving the last two text files untouched:

<table>
<thead>
<tr>
<th>File Path</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>c:\temp\a.txt</code> will be removed</td>
</tr>
<tr>
<td><code>c:\temp\b.txt</code> will be removed</td>
</tr>
<tr>
<td><code>c:\temp\c.bat</code> will be removed</td>
</tr>
<tr>
<td><code>c:\temp\d.bat</code> will be removed</td>
</tr>
<tr>
<td><code>c:\temp\e.txt</code> will remain</td>
</tr>
<tr>
<td><code>c:\temp\f.txt</code> will remain</td>
</tr>
</tbody>
</table>
As part of this process, CodeDeploy will not try to revert or otherwise reconcile any actions taken by any scripts in previous deployments during subsequent redeployments, whether manual or automatic rollbacks. For example, if the `c.bat` and `d.bat` files contain logic to not re-create the `e.txt` and `f.txt` files if they already exist, then the old versions of `e.txt` and `f.txt` will remain untouched whenever CodeDeploy runs `c.bat` and `d.bat` in subsequent deployments. You can add logic to `c.bat` and `d.bat` to always check for and delete old versions of `e.txt` and `f.txt` before creating new ones.

### Rollback behavior with existing content

As part of the deployment process, the CodeDeploy agent removes from each instance all the files installed by the most recent deployment. If files that weren't part of a previous deployment appear in target deployment locations, you can choose what CodeDeploy does with them during the next deployment:

- **Fail the deployment** — An error is reported and the deployment status is changed to Failed.
- **Overwrite the content** — The version of the file from the application revision replaces the version already on the instance.
- **Retain the content** — The file in the target location is kept and the version in the application revision is not copied to the instance.

You can choose this behavior when you create a deployment. If creating a deployment in the console, see Create an EC2/On-Premises Compute Platform deployment (console) (p. 303). If creating a deployment with the AWS CLI, see Create an EC2/On-Premises Compute Platform deployment (CLI) (p. 308).

You might choose to retain files that you want to be part of the next deployment without having to add them to the application revision package. For example, you might upload files directly to the instance that are required for the deployment but weren't added to the application revision bundle. Or you might upload files to the instance if your applications are already in your production environment but you want to use CodeDeploy for the first time to deploy them.

In the case of rollbacks, where the most recent successfully deployed application revision is redeployed due to a deployment failure, the content-handling option for that last successful deployment is applied to the rollback deployment.

However, if the deployment that failed was configured to overwrite, instead of retain deployment, an unexpected result can occur during the rollback. Specifically, the files you expected to be retained might be removed by the failed deployment. The files are not on the instance when the rollback deployment runs.

In the following example, there are three deployments. Any file that is overwritten (deleted) during the failed second deployment is no longer available (cannot be retained) when application revision 1 is deployed again during deployment 3:

<table>
<thead>
<tr>
<th>Deployment</th>
<th>Application revision</th>
<th>Content overwrite option</th>
<th>Deployment status</th>
<th>Behavior and result</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployment 1</td>
<td>application revision 1</td>
<td>RETAIN</td>
<td>Succeeded</td>
<td>CodeDeploy detects files in the target locations that were not deployed by the previous deployment. These files might be placed there intentionally</td>
</tr>
<tr>
<td>Deployment</td>
<td>Application revision</td>
<td>Content overwrite option</td>
<td>Deployment status</td>
<td>Behavior and result</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------</td>
<td>--------------------------</td>
<td>-------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>deployment 2</td>
<td>application revision 2</td>
<td>OVERWRITE</td>
<td>Failed</td>
<td>During the deployment process, CodeDeploy deletes all the files that are part of the previous successful deployment. This includes the files that were retained during deployment 1. However, the deployment fails for unrelated reasons.</td>
</tr>
</tbody>
</table>
Deploy an application in a different AWS account

Organizations commonly have multiple AWS accounts that they use for different purposes (for example, one for system administration tasks and another for development, test, and production tasks or one associated with development and test environments and another associated with the production environment).

Although you might perform related work in different accounts, CodeDeploy deployment groups and the Amazon EC2 instances to which they deploy are strictly tied to the accounts under which they were created. You cannot, for example, add an instance that you launched in one account to a deployment group in another.

Assume you have two AWS accounts: your development account and your production account. You work primarily in the development account, but you want to be able to kick off deployments in your production account without a full set of credentials there or without having to sign out of the development account and in to the production account.

After following the cross-account configuration steps, you can initiate deployments that belong to another of your organization’s accounts without needing a full set of credentials for that other account.

<table>
<thead>
<tr>
<th>Deployment</th>
<th>Application revision</th>
<th>Content overwrite option</th>
<th>Deployment status</th>
<th>Behavior and result</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployment 3</td>
<td>application revision 1</td>
<td>RETAIN</td>
<td></td>
<td>Because auto rollback is enabled for the deployment or deployment group, CodeDeploy deploys the last known good application revision, application revision 1. However, the files that you wanted to retain in deployment 1 were deleted before deployment 2 failed and cannot be retrieved by AWS CodeDeploy. You can add them to the instance yourself if they are required for application revision 1, or you can create a new application revision.</td>
</tr>
</tbody>
</table>
You do this, in part, by using a capability provided by the AWS Security Token Service (AWS STS) that grants you temporary access to that account.

**Step 1: Create an S3 bucket in either account**

In either the development account or the production account:

- If you have not already done so, create an Amazon S3 bucket where the application revisions for the production account will be stored. For information, see Create a Bucket in Amazon S3. You can even use the same bucket and application revisions for both accounts, deploying the same files to your production environment that you tested and verified in your development account.

**Step 2: Grant Amazon S3 bucket permissions to the production account's IAM instance profile**

If the Amazon S3 bucket you created in step 1 is in your production account, this step is not required. The role you assume later will already have access to this bucket because it is also in the production account.

If you created the Amazon S3 bucket in the development account, do the following:

- In the production account, create an IAM instance profile. For information, see Step 4: Create an IAM instance profile for your Amazon EC2 instances (p. 40).

  **Note**
  Make note of the ARN for this IAM instance profile. You will need to add it to the cross-bucket policy you create next.

- In the development account, give access to the Amazon S3 bucket you created in the development account to the IAM instance profile you just created in your production account. For information, see Example 2: Bucket owner granting cross-account bucket permissions.

Note the following as you complete the process of granting cross-account bucket permissions:

- In the sample walkthrough, Account A represents your development account and Account B represents your production account.

- When you perform the Account A (development account) tasks, modify the following bucket policy to grant cross-account permissions instead of using the sample policy provided in the walkthrough.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "Cross-account permissions",
         "Effect": "Allow",
         "Principal": {
            "AWS": "arn:aws:iam::account-id:role/role-name"
         },
         "Action": [
            "s3:Get*",
            "s3:List*"
         ],
         "Resource": [
            "arn:aws:s3:::bucket-name/**"
         ]
      }
   ]
}
```

API Version 2014-10-06

322
account-id represents the account number of the production account where you just created the IAM instance profile.

role-name represents the name of the IAM instance profile you just created.

bucket-name represents the name of the bucket you created in step 1. Be sure to include the /* after the name of your bucket to provide access to each of the files inside the bucket.

Step 3: Create resources and a cross-account role in the production account

In your production account:

- Create your CodeDeploy resources — application, deployment group, deployment configuration, Amazon EC2 instances, Amazon EC2 instance profile, service role, and so on — using the instructions in this guide.

- Create an additional role, a cross-account IAM role, that a user in your development account can assume to perform CodeDeploy operations in this production account.

Use the Walkthrough: Delegate access across AWS accounts using IAM roles as a guide to help you create the cross-account role. Instead of adding the sample permissions in the walkthrough to your policy document, you should attach, at minimum, the following two AWS supplied policies to the role:

- AmazonS3FullAccess: Required only if the S3 bucket is in the development account. Provides the assumed production account role with full access to the Amazon S3 services and resources in the development account, where the revision is stored.

- AWSCodeDeployDeployerAccess: Enables an IAM user to register and deploy revisions.

If you want to create and manage deployment groups and not just initiate deployments, add the AWSCodeDeployFullAccess policy instead of the AWSCodeDeployDeployerAccess policy. For more information about using IAM managed policies to grant permissions for CodeDeploy tasks, see AWS managed (predefined) policies for CodeDeploy (p. 358).

You can attach additional policies if you want to perform tasks in other AWS services while using this cross-account role.

Important

As you create the cross-account IAM role, make a note of the details you will need to gain access to the production account.

To use the AWS Management Console to switch roles, you will need to supply either of the following:

- A URL for accessing the production account with the assumed role's credentials. You will find the URL on the Review page, which is displayed at the end of the cross-account role creation process.

- The name of the cross-account role and either the account ID number or alias.

To use the AWS CLI to switch roles, you will need to supply the following:

- The ARN of the cross-account role you will assume.
Step 4: Upload the application revision to Amazon S3 bucket

In the account in which you created the Amazon S3 bucket:

- Upload your application revision to the Amazon S3 bucket. For information, see Push a revision for CodeDeploy to Amazon S3 (EC2/On-Premises deployments only) (p. 291).

Step 5: Assume the cross-account role and deploy applications

In the development account, you can use the AWS CLI or the AWS Management Console to assume the cross-account role and initiate the deployment in the production account.

For instructions about how to use the AWS Management Console to switch roles and initiate deployments, see Switching to a role (AWS Management Console) and Create an EC2/On-Premises Compute Platform deployment (console) (p. 303).

For instructions about how to use the AWS CLI to assume the cross-account role and initiate deployments, see Switching to an IAM role (AWS Command Line Interface) and Create an EC2/On-Premises Compute Platform deployment (CLI) (p. 308).

For more information about assuming a role through AWS STS, see AssumeRole in the AWS Security Token Service User Guide and assume-role in the AWS CLI Command Reference.

Related topic:
- CodeDeploy: Deploying from a development account to a production account

Use the CodeDeploy agent to validate a deployment package on a local machine

Using the CodeDeploy agent, you can deploy content on an instance you are logged in to. This allows you to test the integrity of an application specification file (AppSpec file) that you intend to use in a deployment and the content you intend to deploy.

You do not need to create an application and deployment group. If you want to deploy content stored on the local instance, you do not even need an AWS account. For the simplest testing, you can run the codedeploy-local command, without specifying any options, in a directory that contains the AppSpec file and the content to be deployed. There are options for other test cases in the tool.

By validating a deployment package on a local machine you can:

- Test the integrity of an application revision.
- Test the contents of an AppSpec file.
- Try out CodeDeploy for the first time with your existing application code.
- Deploy content rapidly when you are already logged in to an instance.

You can use deploy content that is stored on the local instance or in a supported remote repository type (Amazon S3 buckets or public GitHub repositories).
Prerequisites

Before you start a local deployment, complete the following steps:

- Create or use an instance type supported by the CodeDeploy agent. For information, see Operating systems supported by the CodeDeploy agent (p. 163).
- Install version 1.0.1.1352 or later of the CodeDeploy agent. For information, see Install the CodeDeploy agent (p. 175).
- If you are deploying your content from an Amazon S3 bucket or GitHub repository, provision an IAM user to use with CodeDeploy. For information, see Step 1: Provision an IAM user (p. 33).
- If you are deploying your application revision from an Amazon S3 bucket, create an Amazon S3 bucket in the region you are working in and apply an Amazon S3 bucket policy to the bucket. This policy grants your instances the permissions required to download the application revision.

For example, the following Amazon S3 bucket policy allows any Amazon EC2 instance with an attached IAM instance profile containing the ARN arn:aws:iam::80398EXAMPLE:role/CodeDeployDemo to download from anywhere in the Amazon S3 bucket named codedeploymentdemobucket:

```json
{
    "Statement": [
        {
            "Action": [
                "s3:Get*",
                "s3:List*
            ],
            "Effect": "Allow",
            "Resource": "arn:aws:s3:::codedeploymentdemobucket/*",
            "Principal": {
                "AWS": [
                    "arn:aws:iam::80398EXAMPLE:role/CodeDeployDemo"
                ]
            }
        }
    ]
}
```

The following Amazon S3 bucket policy allows any on-premises instance with an associated IAM user containing the ARN arn:aws:iam::80398EXAMPLE:user/CodeDeployUser to download from anywhere in the Amazon S3 bucket named codedeploymentdemobucket:

```json
{
    "Statement": [
        {
            "Action": [
                "s3:Get*",
                "s3:List*
            ],
            "Effect": "Allow",
            "Resource": "arn:aws:s3:::codedeploymentdemobucket/*",
            "Principal": {
                "AWS": [
                    "arn:aws:iam::80398EXAMPLE:user/CodeDeployUser"
                ]
            }
        }
    ]
}
```
For information about how to generate and attach an Amazon S3 bucket policy, see Bucket policy examples.

- If you are deploying your application revision from an Amazon S3 bucket or GitHub repository, set up an IAM instance profile and attach it to the instance. For information, see Step 4: Create an IAM instance profile for your Amazon EC2 instances (p. 40), Create an Amazon EC2 instance for CodeDeploy (AWS CLI or Amazon EC2 console) (p. 199), and Create an Amazon EC2 instance for CodeDeploy (AWS CloudFormation template) (p. 203).

- If you are deploying your content from GitHub, create a GitHub account and a public repository. To create a GitHub account, see Join GitHub. To create a GitHub repository, see Create a repo.

  Note
  Private repositories are not currently supported. If your content is stored in a private GitHub repository, you can download it to the instance and use the --bundle-location option to specify its local path.

- Prepare the content (including an AppSpec file) that you want to deploy to the instance and place it on the local instance, in your Amazon S3 bucket, or in your GitHub repository. For information, see Working with application revisions for CodeDeploy (p. 282).

- If you want to use values other than the defaults for other configuration options, create the configuration file and place it on the instance (/etc/codedeploy-agent/conf/codedeployagent.yml for Amazon Linux, RHEL, or Ubuntu Server instances or C:\ProgramData\Amazon\CodeDeploy\conf.yml for Windows Server instances). For information, see CodeDeploy agent configuration reference (p. 407).

  Note
  If you use a configuration file on Amazon Linux, RHEL, or Ubuntu Server instances, you must either:
  - Use the :root_dir: and :log_dir: variables to specify locations other than the defaults for the deployment root and log directory folders.
  - Use sudo to run CodeDeploy agent commands.

Create a local deployment

On the instance where you want to create the local deployment, open a terminal session (Amazon Linux, RHEL, or Ubuntu Server instances) or a command prompt (Windows Server) to run the tool commands.

  Note
  The codedeploy-local command is installed in the following locations:
  - On Amazon Linux, RHEL, or Ubuntu Server: /opt/codedeploy-agent/bin.
  - On Windows Server: C:\ProgramData\Amazon\CodeDeploy\bin.

Basic Command Syntax

codedeploy-local [options]

Synopsis

codedeploy-local
  [--bundle-location <value>]
  [--type <value>]
  [--file-exists-behavior <value>]
  [--deployment-group <value>]
  [--events <comma-separated values>]
  [--agent-configuration-file <value>]
  API Version 2014-10-06
  326
Create a local deployment

[--appspec-filename <value>]

Options

-<l>, --bundle-location

The location of the application revision bundle. If you do not specify a location, the tool uses the
directory you are currently working in by default. If you specify a value for --bundle-location, you
must also specify a value for --type.

Bundle location format examples:

- Local Amazon Linux, RHEL, or Ubuntu Server instance: /path/to/local/bundle.tgz
- Local Windows Server instance: C:/path/to/local/bundle
- Amazon S3 bucket: s3://mybucket/bundle.tar
- GitHub repository: https://github.com/account-name/repository-name/

--type

The format of the application revision bundle. Supported types include tgz, tar, zip, and directory.
If you do not specify a type, the tool uses directory by default. If you specify a value for --type, you
must also specify a value for --bundle-location.

--file-exists-behavior

Indicates how files are handled that already exist in a deployment target location but weren't part of a
previous successful deployment. Options include DISALLOW, OVERWRITE, RETAIN. For more information,
see fileExistsBehavior in AWS CodeDeploy API Reference.

--deployment-group

The path to the folder that is the target location for the content to be deployed. If you do not specify
a folder, the tool creates one named default-local-deployment-group inside your deployment root
directory. For each local deployment you create, the tool creates a subdirectory inside this folder with
names such as d-98761234-local.

--events

A set of override lifecycle event hooks you want to run, in order, instead of the events you listed in the
AppSpec file. Multiple hooks can be specified, separated by commas. You can use this option if:

- You want to run a different set of events without having to update the AppSpec file.
- You want to run a single event hook as an exception to what's in the AppSpec file, such as
  ApplicationStop.

If you don't specify DownloadBundle and Install events in the override list, they will run before all the
event hooks you do specify. If you include DownloadBundle and Install in the list of --events options,
they must be preceded only by events that normally run before them in CodeDeploy deployments. For
information, see AppSpec 'hooks' section (p. 389).

--agent-configuration-file

The location of a configuration file to use for the deployment, if you store it in a location other than
the default. A configuration file specifies alternatives to other default values and behaviors for a
deployment.

By default, configuration files are stored in /etc/codedeploy-agent/conf/codedeployagent.yml
(Amazon Linux, RHEL, or Ubuntu Server instances) or C:/ProgramData/Amazon/CodeDeploy/
conf.yml (Windows Server). For more information, see CodeDeploy agent configuration reference (p. 407).

-A, --appspec-filename
The name of the AppSpec file, if you gave it a name other than the default. By default, the AppSpec file is called appspec.yml or appspec.yaml.

-h, --help
Displays a summary of help content.

-v, --version
Displays the tool's version number.

Examples
The following are examples of valid command formats.

codedeploy-local

codedeploy-local --bundle-location /path/to/local/bundle/directory

codedeploy-local --bundle-location C:/path/to/local/bundle.zip --type zip --deployment-group my-deployment-group

codedeploy-local --bundle-location /path/to/local/directory --type directory --deployment-group my-deployment-group

Deploy a bundle from Amazon S3:

codedeploy-local --bundle-location s3://mybucket/bundle.tgz --type tgz

codedeploy-local --bundle-location s3://mybucket/bundle.zip?versionId=1234&etag=47e8 --type zip --deployment-group my-deployment-group

Deploy a bundle from a public GitHub repository:

codedeploy-local --bundle-location https://github.com/awslabs/aws-codedeploy-sample-tomcat --type zip


codedeploy-local --bundle-location https://api.github.com/repos/awslabs/aws-codedeploy-sample-tomcat/zipball/1a2b3c4d --type zip

Deploy a bundle specifying multiple lifecycle events:
### Examples

<table>
<thead>
<tr>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>codedeploy-local --bundle-location /path/to/local/bundle.tar --type tar --application-folder my-deployment --events DownloadBundle,Install,ApplicationStart,HealthCheck</code></td>
</tr>
<tr>
<td><strong>Stop a previously deployed application using the ApplicationStop lifecycle event:</strong></td>
</tr>
<tr>
<td><code>codedeploy-local --bundle-location /path/to/local/bundle.tgz --type tgz --deployment-group --events ApplicationStop</code></td>
</tr>
<tr>
<td><strong>Deploy using a specific deployment group ID:</strong></td>
</tr>
<tr>
<td><code>codedeploy-local --bundle-location C:/path/to/local/bundle/directory --deployment-group 1234abcd-5dd1-4774-89c6-30b107ac5dca</code></td>
</tr>
<tr>
<td><code>codedeploy-local --bundle-location C:/path/to/local/bundle.zip --type zip --deployment-group 1234abcd-5dd1-4774-89c6-30b107ac5dca</code></td>
</tr>
</tbody>
</table>
Monitoring deployments in CodeDeploy

Monitoring is an important part of maintaining the reliability, availability, and performance of CodeDeploy and your AWS solutions. You should collect monitoring data from all of the parts of your AWS solution so that you can more easily debug a multi-point failure if one occurs. Before you start monitoring CodeDeploy, however, you should create a monitoring plan that includes answers to the following questions:

- What are your monitoring goals?
- What resources will you monitor?
- How often will you monitor these resources?
- What monitoring tools will you use?
- Who will perform the monitoring tasks?
- Who should be notified when something goes wrong?

The next step is to establish a baseline for normal CodeDeploy performance in your environment, by measuring performance at various times and under different load conditions. As you monitor CodeDeploy, store historical monitoring data so that you can compare it with current performance data, identify normal performance patterns and performance anomalies, and devise methods to address issues.

For example, if you're using CodeDeploy, you can monitor the status of deployments and target instances. When deployments or instances fail, you might need to reconfigure an application specification file, reinstall or update the CodeDeploy agent, update settings in an application or deployment group, or make changes to instance settings or an AppSpec file.

To establish a baseline, you should, at a minimum, monitor the following items:

- Deployment events and status
- Instance events and status

Automated monitoring tools

AWS provides various tools that you can use to monitor CodeDeploy. You can configure some of these tools to do the monitoring for you, while some of the tools require manual intervention. We recommend that you automate monitoring tasks as much as possible.

You can use the following automated monitoring tools to watch CodeDeploy and report when something is wrong:

- **Amazon CloudWatch Alarms** – Watch a single metric over a time period that you specify, and perform one or more actions based on the value of the metric relative to a given threshold over a number of time periods. The action is a notification sent to an Amazon Simple Notification Service (Amazon SNS) topic or Amazon EC2 Auto Scaling policy. CloudWatch alarms do not invoke actions simply because they are in a particular state; the state must have changed and been maintained for a specified
number of periods. For more information, see Monitoring Deployments with Amazon CloudWatch Tools (p. 332).

For information about updating your service role to work with CloudWatch alarm monitoring, see Grant CloudWatch permissions to a CodeDeploy service role (p. 333). For information about adding CloudWatch alarm monitoring to your CodeDeploy operations, see Create an application with CodeDeploy (p. 251), Create a deployment group with CodeDeploy (p. 265), or Change deployment group settings with CodeDeploy (p. 277).

- **Amazon CloudWatch Logs** – Monitor, store, and access your log files from AWS CloudTrail or other sources. For more information, see Monitoring Log Files in the Amazon CloudWatch User Guide.

For information about using the CloudWatch console to view CodeDeploy logs, see View CodeDeploy logs in CloudWatch Logs console.

- **Amazon CloudWatch Events** – Match events and route them to one or more target functions or streams to make changes, capture state information, and take corrective action. For more information, see What is Amazon CloudWatch Events in the Amazon CloudWatch User Guide.

For information about using CloudWatch Events in your CodeDeploy operations, see Monitoring deployments with Amazon CloudWatch Events (p. 333).

- **AWS CloudTrail Log Monitoring** – Share log files between accounts, monitor CloudTrail log files in real time by sending them to CloudWatch Logs, write log processing applications in Java, and validate that your log files have not changed after delivery by CloudTrail. For more information, see Working with CloudTrail Log Files in the AWS CloudTrail User Guide.

For information about using CloudTrail with CodeDeploy, see Monitoring Deployments (p. 336).

- **Amazon Simple Notification Service** — Configure event-driven triggers to receive SMS or email notifications about deployment and instance events, such as success or failure. For more information, see Create a topic and What is Amazon Simple Notification Service.

For information about setting up Amazon SNS notifications for CodeDeploy, see Monitoring Deployments with Amazon SNS Event Notifications (p. 337).

**Manual monitoring tools**

Another important part of monitoring CodeDeploy involves manually monitoring those items that the CloudWatch alarms don’t cover. The CodeDeploy, CloudWatch, and other AWS console dashboards provide an at-a-glance view of the state of your AWS environment. We recommend that you also check the log files on CodeDeploy deployments.

- **CodeDeploy console shows:**
  - The status of deployments
  - The date and time of each last attempted and last successful deployment of a revision
  - The number of instances that succeeded, failed, were skipped, or are in progress in a deployment
  - The status of on-premises instances
  - The date and time when on-premises instances were registered or deregistered

- **CloudWatch home page shows:**
  - Current alarms and status
  - Graphs of alarms and resources
  - Service health status

In addition, you can use CloudWatch to do the following:

- Create customized dashboards to monitor the services you care about
Monitoring deployments with Amazon CloudWatch tools

You can monitor CodeDeploy deployments using the following CloudWatch tools: Amazon CloudWatch Events, CloudWatch alarms, and Amazon CloudWatch Logs.

Reviewing the logs created by the CodeDeploy agent and deployments can help you troubleshoot the causes of deployment failures. As an alternative to reviewing CodeDeploy logs on one instance at a time, you can use CloudWatch Logs to monitor all logs in a central location.

For information about using the CloudWatch console to view CodeDeploy logs, see View CodeDeploy logs in CloudWatch Logs console.

For information about using CloudWatch alarms and CloudWatch Events to monitor your CodeDeploy deployments, see the following topics.

Topics

- Monitoring deployments with CloudWatch alarms in CodeDeploy (p. 332)
- Monitoring deployments with Amazon CloudWatch Events (p. 333)

Monitoring deployments with CloudWatch alarms in CodeDeploy

You can create a CloudWatch alarm for an instance or Amazon EC2 Auto Scaling group you are using in your CodeDeploy operations. An alarm watches a single metric over a time period you specify and performs one or more actions based on the value of the metric relative to a given threshold over a number of time periods. CloudWatch alarms invoke actions when their state changes (for example, from OK to ALARM).

Using native CloudWatch alarm functionality, you can specify any of the actions supported by CloudWatch when an instance you are using in a deployment fails, such as sending an Amazon SNS notification or stopping, terminating, rebooting, or recovering an instance. For your CodeDeploy operations, you can configure a deployment group to stop a deployment whenever any CloudWatch alarm you associate with the deployment group is activated.

You can associate up to ten CloudWatch alarms with a CodeDeploy deployment group. If any of the specified alarms are activated, the deployment stops, and the status is updated to Stopped. To use this option, you must grant CloudWatch permissions to your CodeDeploy service role.

For information about setting up CloudWatch alarms in the CloudWatch console, see Creating Amazon CloudWatch alarms in the Amazon CloudWatch User Guide.
Grant CloudWatch permissions to a CodeDeploy service role

Before you can use CloudWatch alarm monitoring with your deployments, the service role you use in your CodeDeploy operations must be granted permission to access the CloudWatch resources.

To grant CloudWatch permissions to a service role

1. Sign in to the AWS Management Console and open the IAM console at https://console.aws.amazon.com/iam/.
2. In the IAM console, in the navigation pane, choose Roles.
3. Choose the name of the service role you use in your AWS CodeDeploy operations.
4. On the Permissions tab, in the Inline Policies area, choose Create Role Policy.
   –or–
   If the Create Role Policy button is not available, expand the Inline Policies area, and then choose click here.
5. On the Set Permissions page, choose Custom Policy, and then choose Select.
6. On the Review Policy page, in the Policy Name field, type a name to identify this policy, such as CWAlarms.
7. Paste the following into the Policy Document field:

   ```json
   {
     "Version": "2012-10-17",
     "Statement": [
       {
         "Effect": "Allow",
         "Action": "cloudwatch:DescribeAlarms",
         "Resource": "*"
       }
     ]
   }
   ```
8. Choose Apply Policy.

Monitoring deployments with Amazon CloudWatch Events

You can use Amazon CloudWatch Events to detect and react to changes in the state of an instance or a deployment (an "event") in your CodeDeploy operations. Then, based on rules you create, CloudWatch Events will invoke one or more target actions when a deployment or instance enters the state you specify in a rule. Depending on the type of state change, you might want to send notifications, capture state information, take corrective action, initiate events, or take other actions. You can select the following types of targets when using CloudWatch Events as part of your CodeDeploy operations:

- AWS Lambda functions
- Kinesis streams
The following are some use cases:

- Use a Lambda function to pass a notification to a Slack channel whenever deployments fail.
- Push data about deployments or instances to a Kinesis stream to support comprehensive, real-time status monitoring.
- Use CloudWatch alarm actions to automatically stop, terminate, reboot, or recover Amazon EC2 instances when a deployment or instance event you specify occurs.

The remainder of this topic describes the basic procedure for creating a CloudWatch Events rule for CodeDeploy. Before you create event rules for use in your CodeDeploy operations, however, you should do the following:

- Complete the CloudWatch Events prerequisites. For information, see Amazon CloudWatch Events Prerequisites.
- Familiarize yourself with events, rules, and targets in CloudWatch Events. For more information, see What is Amazon CloudWatch Events? and New CloudWatch Events – Track and respond to changes to your AWS resources.
- Create the target or targets you will use in your event rules.

To create a CloudWatch Events rule for CodeDeploy:

2. In the navigation pane, choose Events.
3. Choose Create rule, and then under Event selector, choose AWS CodeDeploy.
4. Specify a detail type:
   - To make a rule that applies to all state changes of both instances and deployments, choose Any detail type, and then skip to step 6.
   - To make a rule that applies to instances only, choose Specific detail type, and then choose CodeDeploy Instance State-change Notification.
   - To make a rule that applies to deployments only, choose Specific detail type, and then choose CodeDeploy Deployment State-change Notification.
5. Specify the state changes the rule applies to:
   - To make a rule that applies to all state changes, choose Any state.
   - To make a rule that applies to some state changes only, choose Specific state(s), and then choose one or more status values from the list. The following table lists the status values you can choose:

<table>
<thead>
<tr>
<th>Deployment status values</th>
<th>Instance status values</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAILURE</td>
<td>FAILURE</td>
</tr>
<tr>
<td>START</td>
<td>START</td>
</tr>
<tr>
<td>STOP</td>
<td>READY</td>
</tr>
<tr>
<td>QUEUED</td>
<td>SUCCESS</td>
</tr>
</tbody>
</table>

API Version 2014-10-06
334
Monitoring deployments with Amazon CloudWatch Events

### Deployment status values

<table>
<thead>
<tr>
<th>Deployment status values</th>
<th>Instance status values</th>
</tr>
</thead>
<tbody>
<tr>
<td>READY</td>
<td></td>
</tr>
<tr>
<td>SUCCESS</td>
<td></td>
</tr>
</tbody>
</table>

6. Specify which CodeDeploy applications the rule applies to:

- To make a rule that applies to all applications, choose **Any application**, and then skip to step 8.
- To make a rule that applies to one application only, choose **Specific application**, and then choose the name of the application from the list.

7. Specify which deployment groups the rule applies to:

- To make a rule that applies to all deployment groups associated with the selected application, choose **Any deployment group**.
- To make a rule that applies to only one of the deployment groups associated with the selected application, choose **Specific deployment group(s)**, and then choose the name of the deployment group from the list.

8. Review your rule setup to make sure it meets your event-monitoring requirements.

The following shows the setup for an event rule that will be processed whenever a deployment fails to any instance in the **MyDeploymentFleet** deployment group for the application named **MyCodeDeployApp**:

9. In the **Targets** area, choose **Add target**.

10. In the **Select target type** list, choose the type of target you have prepared to use with this rule, and then configure any additional options required by that type.

11. Choose **Configure details**.
12. On the **Configure rule details** page, type a name and description for the rule, and then choose the **State** box to enable the rule now.
13. If you're satisfied with the rule, choose **Create rule**.

## Monitoring deployments with AWS CloudTrail

CodeDeploy is integrated with CloudTrail, a service that captures API calls made by or on behalf of CodeDeploy in your AWS account and delivers the log files to an Amazon S3 bucket you specify. CloudTrail captures API calls from the CodeDeploy console, from CodeDeploy commands through the AWS CLI, or from the CodeDeploy APIs directly. Using the information collected by CloudTrail, you can determine which request was made to CodeDeploy, the source IP address from which the request was made, who made the request, when it was made, and so on. To learn more about CloudTrail, including how to configure and enable it, see [AWS CloudTrail User Guide](https://docs.aws.amazon.com/AmazonCloudWatch/latest/logs/cloudtrail.html).

### CodeDeploy information in CloudTrail

When CloudTrail logging is enabled in your AWS account, API calls made to CodeDeploy actions are tracked in log files. CodeDeploy records are written together with other AWS service records in a log file. CloudTrail determines when to create and write to a new file based on a time period and file size.

All of the CodeDeploy actions are logged and documented in the [AWS CodeDeploy Command Line Reference](https://docs.aws.amazon.com/codedeploy/latest/userguide/monitoring-cloudtrail.html) and the [AWS CodeDeploy API Reference](https://docs.aws.amazon.com/codedeploy/latest/api/). For example, calls to create deployments, delete applications, and register application revisions generate entries in CloudTrail log files.

Every log entry contains information about who generated the request. The user identity information in the log helps you determine whether the request was made with root or IAM user credentials, with temporary security credentials for a role or federated user, or by another AWS service. For more information, see the `userIdentity` field in the [CloudTrail event reference](https://docs.aws.amazon.com/AmazonCloudWatch/latest/logs/cloudtrail_event_reference.html).

You can store your log files in your bucket for as long as you want, but you can also define Amazon S3 lifecycle rules to archive or delete log files automatically. By default, Amazon S3 server-side encryption (SSE) is used to encrypt your log files.

You can have CloudTrail publish Amazon SNS notifications when new log files are delivered. For more information, see [Configuring Amazon SNS notifications for CloudTrail](https://docs.aws.amazon.com/AmazonCloudWatch/latest/logs/cloudtrail_sns.html).

You can also aggregate CodeDeploy log files from multiple AWS regions and multiple AWS accounts into a single Amazon S3 bucket. For more information, see [Receiving CloudTrail log files from multiple regions](https://docs.aws.amazon.com/AmazonCloudWatch/latest/logs/cloudtrail.html).

### Understanding CodeDeploy log file entries

CloudTrail log files can contain one or more log entries where each entry is made up of multiple JSON-formatted events. A log entry represents a single request from any source and includes information about the requested action, any parameters, the date and time of the action, and so on. The log entries are not guaranteed to be in any particular order. That is, they are not an ordered stack trace of the public API calls.

The following example shows a CloudTrail log entry that demonstrates the CodeDeploy create deployment group action:

```json
{
   "Records": [{
      "eventVersion": "1.02",
      "userIdentity": {
         "type": "AssumedRole",
         "principalId": "AKIAI44QN8DHBEXAMPLE:203.0.113.11",
```
Monitoring deployments with Amazon SNS event notifications

You can add triggers to a CodeDeploy deployment group to receive notifications about events related to deployments or instances in that deployment group. These notifications are sent to recipients who are subscribed to an Amazon SNS topic you have made part of the trigger's action.

You can receive notifications for CodeDeploy events in SMS messages or email messages. You can also use the JSON data that is created when a specified event occurs in other ways, such as sending messages to Amazon SQS queues or invoking a function in AWS Lambda. For a look at the structure of the JSON data provided for deployment and instance triggers, see JSON data formats for CodeDeploy triggers (p. 346).

You might choose to use triggers to receive notifications if:
Grant Amazon SNS permissions to a service role

Before your triggers can generate notifications, the service role you use in your CodeDeploy operations must be granted permission to access the Amazon SNS resources.

To grant Amazon SNS permissions to a service role

1. Sign in to the AWS Management Console and open the IAM console at https://console.aws.amazon.com/iam/.
2. In the IAM console, in the navigation pane, choose Roles.
3. Choose the name of the service role you use in your AWS CodeDeploy operations.
4. On the Permissions tab, in the Inline Policies area, choose Create Role Policy.

   –or–

   If the Create Role Policy button is not available, expand the Inline Policies area, and then choose click here.
5. On the Set Permissions page, choose Custom Policy, and then choose Select.
6. On the Review Policy page, in the Policy Name field, enter a name to identify this policy, such as SNSPublish.
7. Paste the following into the Policy Document field:

   ```json
   {
   "Version": "2012-10-17",
   "Statement": [
   {
   "Effect": "Allow",
   "Action": "sns:Publish",
   "Resource": "*"
   }
   ]
   }
   ```
8. Choose Apply Policy.

**Create a trigger for a CodeDeploy event**

You can create a trigger that publishes an Amazon Simple Notification Service (Amazon SNS) topic for a AWS CodeDeploy deployment or instance event. Then, when that event occurs, all subscribers to the associated topic receive notifications through the endpoint specified in the topic, such as an SMS message or email message. Amazon SNS offers multiple methods for subscribing to topics.

Before you create a trigger, you must set up the Amazon SNS topic for the trigger to point to. For information, see Create a topic. When you create a topic, we recommend you give it a name that identifies its purpose, in formats such as Topic-group-us-west-3-deploy-fail or Topic-group-project-2-instance-stop.

You must also grant Amazon SNS permissions to a CodeDeploy service role before notifications can be sent for your trigger. For information, see Grant Amazon SNS permissions to a CodeDeploy service role (p. 338).

After you have created the topic, you can add subscribers. For information about creating, managing, and subscribing to topics, see What is Amazon Simple Notification Service.

**Create a trigger to send notifications for CodeDeploy events (console)**

You can use the CodeDeploy console to create triggers for a CodeDeploy event. At the end of the setup process, a test notification message is sent to ensure that both permissions and trigger details are set up correctly.

**To create a trigger for a CodeDeploy event**

1. In the AWS Management Console, open the AWS CodeDeploy console.

   **Note**
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).
3. In the navigation pane, expand Deploy, and then choose Applications.
4. On the Applications page, choose the name of the application associated with the deployment group where you want to add a trigger.
5. On the Application details page, choose the deployment group where you want to add a trigger.
6. Choose Edit.
8. In the Triggers area, choose Create trigger.
9. In Create deployment trigger pane, do the following:
   a. In Trigger name, enter a name for the trigger that makes it easy to identify its purpose. We recommend formats such as Trigger-group-us-west-3-deploy-fail or Trigger-group-eu-central-instance-stop.
   b. In Events, choose the event type or types to trigger the Amazon SNS topic to send notifications.
   c. In Amazon SNS topics, choose the name of topic you created for sending notifications for this trigger.
   d. Choose Create trigger. CodeDeploy sends a test notification to confirm you have correctly configured access between CodeDeploy and the Amazon SNS topic. Depending on the endpoint type you selected for the topic, and if you are subscribed to the topic, you receive confirmation in an SMS message or email message.
10. Choose Save changes.

Create a trigger to send notifications for CodeDeploy events (CLI)

You can use the CLI to include triggers when you create a deployment group, or you can add triggers to an existing deployment group.

To create a trigger to send notifications for a new deployment group

Create a JSON file to configure the deployment group, and then run the create-deployment-group command using the --cli-input-json option.

The simplest way to create the JSON file is to use the --generate-cli-skeleton option to get a copy of the JSON format, and then provide the required values in a plain-text editor.

1. Run the following command, and then copy the results into a plain-text editor.

   ```bash
   aws deploy create-deployment-group --generate-cli-skeleton
   ```

2. Add the name of an existing CodeDeploy application to the output:

   ```json
   {
   "applicationName": "TestApp-us-east-2",
   "deploymentGroupName": "",
   "deploymentConfigName": "",
   "ec2TagFilters": [
   {
   "Key": "",
   "Value": "",
   "Type": ""
   }
   ],
   "onPremisesInstanceTagFilters": [
   {
   "Key": "",
   "Value": "",
   "Type": ""
   }
   ],
   }"/
   ```
Create a trigger for a CodeDeploy event

3. Provide values for the parameters you want to configure.

When you use the `create-deployment-group` command, you must provide, at a minimum, values for the following parameters:

- **applicationName**: The name of an application already created in your account.
- **deploymentGroupName**: A name for the deployment group you are creating.
- **serviceRoleArn**: The ARN of an existing service role set up for CodeDeploy in your account. For information, see Step 3: Create a service role for CodeDeploy (p. 35).

In the `triggerConfigurations` section, provide values for the following parameters:

- **triggerName**: The name you want to give the trigger so you can easily identify it. We recommend formats such as `Trigger-group-us-west-3-deploy-fail` or `Trigger-group-eu-central-instance-stop`.
- **triggerEvents**: The type of event or events for which you want to trigger notifications. You can specify one or more event types, separating multiple event type names with commas (for example, `"triggerEvents": ["DeploymentSuccess","DeploymentFailure","InstanceFailure"]`). When you add more than one event type, notifications for all those types are sent to the topic you specified, rather than to a different topic for each one. You can choose from the following event types:
  - DeploymentStart
  - DeploymentSuccess
  - DeploymentFailure
  - DeploymentStop
  - DeploymentRollback
  - DeploymentReady (Applies only to replacement instances in a blue/green deployment)
  - InstanceStart
  - InstanceSuccess
  - InstanceFailure
  - InstanceReady (Applies only to replacement instances in a blue/green deployment)

The following configuration example creates a deployment group named `dep-group-ghi-789-2` for an application named `TestApp-us-east-2` and a trigger that prompts the sending of notifications whenever a deployment starts, succeeds, or fails:

```json
{
  "autoScalingGroups": [],
  "serviceRoleArn": "",
  "triggerConfigurations": [
    {
      "triggerName": "",
      "triggerTargetArn": "",
      "triggerEvents": []
    }
  ]
}
```
Create a trigger for a CodeDeploy event

```
"applicationName": "TestApp-us-east-2",
"deploymentConfigName": "CodeDeployDefault.OneAtATime",
"deploymentGroupName": "dep-group-ghi-789-2",
"ec2TagFilters": [
  {
    "Key": "Name",
    "Value": "Project-ABC",
    "Type": "KEY_AND_VALUE"
  }
],
"serviceRoleArn": "arn:aws:iam::444455556666:role/AnyCompany-service-role",
"triggerConfigurations": [
  {
    "triggerName": "Trigger-group-us-east-2",
    "triggerEvents": [
      "DeploymentStart",
      "DeploymentSuccess",
      "DeploymentFailure"
    ]
  }
]
```

4. Save your updates as a JSON file, and then call that file using the `--cli-input-json` option when you run the `create-deployment-group` command:

**Important**

Be sure to include `file://` before the file name. It is required in this command.

```
aws deploy create-deployment-group --cli-input-json file://filename.json
```

At the end of the creation process, you receive a test notification message that indicates both permissions and trigger details are set up correctly.

**To create a trigger to send notifications for an existing deployment group**

To use the AWS CLI to add triggers for CodeDeploy events to an existing deployment group, create a JSON file to update the deployment group, and then run the `update-deployment-group` command using the `--cli-input-json` option.

The simplest way to create the JSON file is to run the `get-deployment-group` command to get a copy of the deployment group's configuration, in JSON format, and then update the parameter values in a plain-text editor.

1. Run the following command, and then copy the results into a plain-text editor.

```
aws deploy get-deployment-group --application-name application --deployment-group-name deployment-group
```

2. Delete the following from the output:

- At the beginning of the output, delete `{ "deploymentGroupInfo":
- At the end of the output, delete }
- Delete the row containing `deploymentGroupId`
- Delete the row containing `deploymentGroupName`

The contents of your text file should now look similar to the following:
Create a trigger for a CodeDeploy event

```
{
  "applicationName": "TestApp-us-east-2",
  "deploymentConfigName": "CodeDeployDefault.OneAtATime",
  "autoScalingGroups": [],
  "ec2TagFilters": [
    {
      "Type": "KEY_AND_VALUE",
      "Value": "Project-ABC",
      "Key": "Name"
    }
  ],
  "triggerConfigurations": [],
  "serviceRoleArn": "arn:aws:iam::444455556666:role/AnyCompany-service-role",
  "onPremisesInstanceTagFilters": []
}
```

3. In the `triggerConfigurations` section, add data for the `triggerEvents`, `triggerTargetArn`, and `triggerName` parameters. For information about trigger configuration parameters, see `TriggerConfig`.

The contents of your text file should now look similar to the following. This code prompts notifications to be sent whenever a deployment starts, succeeds, or fails.

```
{
  "applicationName": "TestApp-us-east-2",
  "deploymentConfigName": "CodeDeployDefault.OneAtATime",
  "autoScalingGroups": [],
  "ec2TagFilters": [
    {
      "Type": "KEY_AND_VALUE",
      "Value": "Project-ABC",
      "Key": "Name"
    }
  ],
  "triggerConfigurations": [
    {
      "triggerEvents": [
        "DeploymentStart",
        "DeploymentSuccess",
        "DeploymentFailure"
      ],
      "triggerName": "Trigger-group-us-east-2"
    }
  ],
  "serviceRoleArn": "arn:aws:iam::444455556666:role/AnyCompany-service-role",
  "onPremisesInstanceTagFilters": []
}
```

4. Save your updates as a JSON file, and then run the `update-deployment-group` command using the `--cli-input-json` option. Be sure to include the `--current-deployment-group-name` option and substitute the name of your JSON file for `filename`:

```
Important
Be sure to include `file://` before the file name. It is required in this command.
```

```
aws deploy update-deployment-group --current-deployment-group-name deployment-group-name --cli-input-json file://filename.json
```
At the end of the creation process, you receive a test notification message that indicates both permissions and trigger details are set up correctly.

**Edit a trigger in a CodeDeploy deployment group**

If your notification requirements change, you can modify your trigger rather than create a new one.

**Modify a CodeDeploy trigger (CLI)**

To use the AWS CLI to change trigger details for CodeDeploy events when you update a deployment group, create a JSON file to define changes to the deployment group's properties, and then run the `update-deployment-group` command with the `--cli-input-json` option.

The simplest way to create the JSON file is to run the `get-deployment-group` command to get the current deployment group details in JSON format, and then edit the required values in a plain-text editor.

1. Run the following command, substituting the names of your application and deployment group for `application` and `deployment-group`:

   ```bash
   aws deploy get-deployment-group --application-name application --deployment-group-name deployment-group
   ```

2. Copy the results of the command into a plain-text editor and then delete the following:
   
   - At the beginning of the output, delete `{ "deploymentGroupInfo": `.
   - At the end of the output, delete `}.
   - Delete the row containing `deploymentGroupId`.
   - Delete the row containing `deploymentGroupName`.

   The contents of your text file should now look similar to the following:

   ```json
   {
   "applicationName": "TestApp-us-east-2",
   "deploymentConfigName": "CodeDeployDefault.OneAtATime",
   "autoScalingGroups": [],
   "ec2TagFilters": [
   {
   "Type": "KEY_AND_VALUE",
   "Value": "East-1-Instances",
   "Key": "Name"
   }
   ],
   "triggerConfigurations": [
   {
   "triggerEvents": [
   "DeploymentStart",
   "DeploymentSuccess",
   "DeploymentFailure",
   "DeploymentStop"
   ],
   "triggerName": "Trigger-group-us-east-2"
   }
   ],
   "serviceRoleArn": "arn:aws:iam::444455556666:role/AnyCompany-service-role",
   ```

API Version 2014-10-06

344
Delete a trigger from a deployment group

Because there is a limit of 10 triggers per deployment group, you might want to delete triggers if they are no longer being used. You cannot undo the deletion of a trigger, but you can re-create one.

Delete a trigger from a deployment group (console)


   Note
   Sign in with the same account or IAM user information that you used in Getting started with CodeDeploy (p. 33).

2. In the navigation pane, expand Deploy, and then choose Applications.

3. On the Applications page, choose the name of the application associated with the deployment group where you want to delete a trigger.

4. On the Application details page, choose the deployment group where you want to delete a trigger.

5. Choose Edit.


7. In the Triggers area, choose the trigger you want to delete, then choose Delete trigger.

8. Choose Save changes.

Delete a trigger from a deployment group (CLI)

To use the CLI to delete a trigger, call the update-deployment-group command, with empty trigger configuration parameters, specifying:

- The name of the application associated with the deployment group. To view a list of application names, call the list-applications command.
- The name of the deployment group associated with the application. To view a list of deployment group names, call the list-deployment-groups command.

For example:
You can use the JSON output that is created when a trigger for a deployment or instance is activated in a custom notification workflow, such as sending messages to Amazon SQS queues or invoking a function in AWS Lambda.

Note
This guide does not address how to configure notifications using JSON. For information about using Amazon SNS to send messages to Amazon SQS queues, see Sending Amazon SNS messages to Amazon SQS queues. For information about using Amazon SNS to invoke a Lambda function, see Invoking Lambda functions using Amazon SNS notifications.

The following examples show the structure of the JSON output available with CodeDeploy triggers.

Sample JSON Output for Instance-Based Triggers

```
{
   "region": "us-east-2",
   "accountId": "111222333444",
   "eventTriggerName": "trigger-group-us-east-instance-succeeded",
   "deploymentId": "d-75I7MBT7C",
   "instanceId": "arn:aws:ec2:us-east-2:444455556666:instance/i-496589f7",
   "lastUpdatedAt": "1446744207.564",
   "instanceStatus": "Succeeded",
   "lifecycleEvents": [
      {
         "LifecycleEvent": "ApplicationStop",
         "LifecycleEventStatus": "Succeeded",
         "StartTime": "1446744188.595",
         "EndTime": "1446744188.711"
      },
      {
         "LifecycleEvent": "BeforeInstall",
         "LifecycleEventStatus": "Succeeded",
         "StartTime": "1446744189.827",
         "EndTime": "1446744190.402"
      }
   ]
//More lifecycle events might be listed here
}
```

Sample JSON Output for Deployment-Based Triggers

```
{
   "region": "us-west-1",
   "accountId": "111222333444",
   "eventTriggerName": "Trigger-group-us-west-3-deploy-failed",
   "applicationName": "ProductionApp-us-west-3",
   "deploymentId": "d-75I7MBT7C",
   "deploymentGroupName": "dep-group-def-456",
   "createTime": "1446744188.595",
   "completeTime": "1446744188.959",
   "deploymentOverview": {
      "Failed": "10",
      "InProgress": "0",
      "Pending": "0",
      "Skipped": "0",
      "Succeeded": "0"
   }
}
```


```
{
    "status": "Failed",
    "errorInformation": {
      "ErrorCode": "IAM_ROLE_MISSING",
      "ErrorMessage": "IAM Role is missing for deployment group: dep-group-def-456"
    }
}
```
Security in AWS CodeDeploy

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 AWS CodeDeploy, 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 CodeDeploy. The following topics show you how to configure CodeDeploy to meet your security and compliance objectives. You also learn how to use other AWS services that help you to monitor and secure your CodeDeploy resources.

**Topics**
- Data protection in AWS CodeDeploy (p. 348)
- Identity and access management for AWS CodeDeploy (p. 350)
- Logging and monitoring in CodeDeploy (p. 373)
- Compliance validation for AWS CodeDeploy (p. 373)
- Resilience in AWS CodeDeploy (p. 374)
- Infrastructure security in AWS CodeDeploy (p. 374)

Data protection in AWS CodeDeploy

The AWS shared responsibility model applies to data protection in AWS CodeDeploy. 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 sensitive identifying information, such as your customers' account numbers, into free-form fields such as a Name field. This includes when you work with CodeDeploy or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into CodeDeploy or other services might get picked up for inclusion in diagnostic logs. When you provide a URL to an external server, don't include credentials information in the URL to validate your request to that server.

**Internetwork traffic privacy**

CodeDeploy is a fully managed deployment service that supports EC2 instances, Lambda functions, Amazon ECS, and on-premises servers. For EC2 instances and on-premises servers, a host-based agent communicates with CodeDeploy using TLS.

Currently, communication from the agent to the service requires an outbound internet connection so the agent can communicate with the public CodeDeploy and Amazon S3 service endpoints. In a virtual private cloud, this can be accomplished with an internet gateway, site to site VPN connection to your corporate network, or direct connect.

The CodeDeploy agent supports HTTP proxies.

Amazon VPC endpoints, powered by AWS PrivateLink, are available for CodeDeploy in certain regions. For details, see Use CodeDeploy with Amazon Virtual Private Cloud (p. 411).

**Note**
The CodeDeploy agent is required only if you deploy to an Amazon EC2/On-premises compute platform. The agent is not required for deployments that use the Amazon ECS or AWS Lambda compute platform.

**Encryption at rest**

Customer code is not stored in CodeDeploy. As a deployment service, CodeDeploy is dispatching commands to the CodeDeploy agent running on EC2 instances or on-premises servers. The CodeDeploy agent then executes the commands using TLS. Service model data for deployments, deployment configuration, deployment groups, applications, and application revisions are stored in Amazon DynamoDB and encrypted at rest using an AWS owned CMK, owned and managed by CodeDeploy. For more information, see AWS owned CMKs.

**Encryption in transit**

The CodeDeploy agent initiates all communication with CodeDeploy over port 443. The agent polls CodeDeploy and listens for a command. The CodeDeploy agent is open source. All service-to-service and client-to-service communication is encrypted in transit using TLS. This protects customer data in transit between CodeDeploy and other services such as Amazon S3.

**Encryption key management**

There are no encryption keys for you to manage. The CodeDeploy service model data is encrypted using an AWS owned CMK, owned and managed by CodeDeploy. For more information, see AWS owned CMKs.
Identity and access management for AWS CodeDeploy

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 CodeDeploy resources. IAM is an AWS service that you can use with no additional charge.

Topics
- Audience (p. 350)
- Authenticating with identities (p. 350)
- Managing access using policies (p. 352)
- How AWS CodeDeploy works with IAM (p. 353)
- AWS CodeDeploy identity-based policy examples (p. 357)
- Troubleshooting AWS CodeDeploy identity and access (p. 365)
- CodeDeploy permissions reference (p. 367)

Audience

How you use AWS Identity and Access Management (IAM) differs, depending on the work that you do in CodeDeploy.

Service user – If you use the CodeDeploy service to do your job, then your administrator provides you with the credentials and permissions that you need. As you use more CodeDeploy features to do your work, you might need additional permissions. Understanding how access is managed can help you request the right permissions from your administrator. If you cannot access a feature in CodeDeploy, see Troubleshooting AWS CodeDeploy identity and access (p. 365).

Service administrator – If you're in charge of CodeDeploy resources at your company, you probably have full access to CodeDeploy. It's your job to determine which CodeDeploy features and resources your employees should access. You must then submit requests to your IAM administrator to change the permissions of your service users. Review the information on this page to understand the basic concepts of IAM. To learn more about how your company can use IAM with CodeDeploy, see How AWS CodeDeploy works with IAM (p. 353).

IAM administrator – If you're an IAM administrator, you might want to learn details about how you can write policies to manage access to CodeDeploy. To view example CodeDeploy identity-based policies that you can use in IAM, see AWS CodeDeploy identity-based policy examples (p. 357).

Authenticating with identities

Authentication is how you sign in to AWS using your identity credentials. For more information about signing in using the AWS Management Console, see Signing in to the AWS Management Console as an IAM user or root user in the IAM User Guide.

You must be authenticated (signed in to AWS) as the AWS account root user, an IAM user, or by assuming an IAM role. You can also use your company's single sign-on authentication or even sign in using Google or Facebook. In these cases, your administrator previously set up identity federation using IAM roles. When you access AWS using credentials from another company, you are assuming a role indirectly.

To sign in directly to the AWS Management Console, use your password with your root user email address or your IAM user name. You can access AWS programmatically using your root user or IAM users access keys. AWS provides SDK and command line tools to cryptographically sign your request.
using your credentials. If you don't use AWS tools, you must sign the request yourself. Do this using Signature Version 4, a protocol for authenticating inbound API requests. For more information about authenticating requests, see Signature Version 4 signing process in the AWS General Reference.

Regardless of the authentication method that you use, you might also be required to provide additional security information. For example, AWS recommends that you use multi-factor authentication (MFA) to increase the security of your account. To learn more, see Using multi-factor authentication (MFA) in AWS in the IAM User Guide.

AWS account root user

When you first create an AWS account, you begin with a single sign-in identity that has complete access to all AWS services and resources in the account. This identity is called the AWS account root user and is accessed by signing in with the email address and password that you used to create the account. We strongly recommend that you do not use the root user for your everyday tasks, even the administrative ones. Instead, adhere to the best practice of using the root user only to create your first IAM user. Then securely lock away the root user credentials and use them to perform only a few account and service management tasks.

IAM users and groups

An IAM user is an identity within your AWS account that has specific permissions for a single person or application. An IAM user can have long-term credentials such as a user name and password or a set of access keys. To learn how to generate access keys, see Managing access keys for IAM users in the IAM User Guide. When you generate access keys for an IAM user, make sure you view and securely save the key pair. You cannot recover the secret access key in the future. Instead, you must generate a new access key pair.

An IAM group is an identity that specifies a collection of IAM users. You can't sign in as a group. You can use groups to specify permissions for multiple users at a time. Groups make permissions easier to manage for large sets of users. For example, you could have a group named IAMAdmins and give that group permissions to administer IAM resources.

Users are different from roles. A user is uniquely associated with one person or application, but a role is intended to be assumable by anyone who needs it. Users have permanent long-term credentials, but roles provide temporary credentials. To learn more, see When to create an IAM user (instead of a role) in the IAM User Guide.

IAM roles

An IAM role is an identity within your AWS account that has specific permissions. It is similar to an IAM user, but is not associated with a specific person. You can temporarily assume an IAM role in the AWS Management Console by switching roles. You can assume a role by calling an AWS CLI or AWS API operation or by using a custom URL. For more information about methods for using roles, see Using IAM roles in the IAM User Guide.

IAM roles with temporary credentials are useful in the following situations:

- **Temporary IAM user permissions** – An IAM user can assume an IAM role to temporarily take on different permissions for a specific task.
- **Federated user access** – Instead of creating an IAM user, you can use existing identities from AWS Directory Service, your enterprise user directory, or a web identity provider. These are known as federated users. AWS assigns a role to a federated user when access is requested through an identity provider. For more information about federated users, see Federated users and roles in the IAM User Guide.
- **Cross-account access** – You can use an IAM role to allow someone (a trusted principal) in a different account to access resources in your account. Roles are the primary way to grant cross-account access.
However, with some AWS services, you can attach a policy directly to a resource (instead of using a role as a proxy). To learn the difference between roles and resource-based policies for cross-account access, see How IAM roles differ from resource-based policies in the IAM User Guide.

- **Cross-service access** – Some AWS services use features in other AWS services. For example, when you make a call in a service, it's common for that service to run applications in Amazon EC2 or store objects in Amazon S3. A service might do this using the calling principal's permissions, using a service role, or using a service-linked role.

- **Principal permissions** – When you use an IAM user or role to perform actions in AWS, you are considered a principal. Policies grant permissions to a principal. When you use some services, you might perform an action that then triggers another action in a different service. In this case, you must have permissions to perform both actions. To see whether an action requires additional dependent actions in a policy, see Actions, Resources, and Condition Keys for AWS CodeDeploy in the Service Authorization Reference.

- **Service role** – A service role is an IAM role that a service assumes to perform actions on your behalf. Service roles provide access only within your account and cannot be used to grant access to services in other accounts. An IAM administrator can create, modify, and delete a service role from within IAM. For more information, see Creating a role to delegate permissions to an AWS service in the IAM User Guide.

- **Service-linked role** – A service-linked role is a type of service role that is linked to an AWS service. The service can assume the role to perform an action on your behalf. Service-linked roles appear in your IAM account and are owned by the service. An IAM administrator can view, but not edit the permissions for service-linked roles.

- **Applications running on Amazon EC2** – You can use an IAM role to manage temporary credentials for applications that are running on an EC2 instance and making AWS CLI or AWS API requests. This is preferable to storing access keys within the EC2 instance. To assign an AWS role to an EC2 instance and make it available to all of its applications, you create an instance profile that is attached to the instance. An instance profile contains the role and enables programs that are running on the EC2 instance to get temporary credentials. For more information, see Using an IAM role to grant permissions to applications running on Amazon EC2 instances in the IAM User Guide.

To learn whether to use IAM roles or IAM users, see When to create an IAM role (instead of a user) in the IAM User Guide.

### Managing access using policies

You control access in AWS by creating policies and attaching them to IAM identities or AWS resources. A policy is an object in AWS that, when associated with an identity or resource, defines their permissions. You can sign in as the root user or an IAM user, or you can assume an IAM role. When you then make a request, AWS evaluates the related identity-based or resource-based policies. Permissions in the policies determine whether the request is allowed or denied. Most policies are stored in AWS as JSON documents. For more information about the structure and contents of JSON policy documents, see Overview of JSON policies in the IAM User Guide.

Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

Every IAM entity (user or role) starts with no permissions. In other words, by default, users can do nothing, not even change their own password. To give a user permission to do something, an administrator must attach a permissions policy to a user. Or the administrator can add the user to a group that has the intended permissions. When an administrator gives permissions to a group, all users in that group are granted those permissions.

IAM policies define permissions for an action regardless of the method that you use to perform the operation. For example, suppose that you have a policy that allows the `iam:GetRole` action. A user with that policy can get role information from the AWS Management Console, the AWS CLI, or the AWS API.
Identity-based policies

Identity-based policies are JSON permissions policy documents that you can attach to an identity, such as an IAM user, group of users, or role. These policies control what actions users and roles can perform, on which resources, and under what conditions. To learn how to create an identity-based policy, see Creating IAM policies in the IAM User Guide.

Identity-based policies can be further categorized as inline policies or managed policies. Inline policies are embedded directly into a single user, group, or role. Managed policies are standalone policies that you can attach to multiple users, groups, and roles in your AWS account. Managed policies include AWS managed policies and customer managed policies. To learn how to choose between a managed policy or an inline policy, see Choosing between managed policies and inline policies in the IAM User Guide.

Other policy types

AWS supports additional, less-common policy types. These policy types can set the maximum permissions granted to you by the more common policy types.

- Permissions boundaries – A permissions boundary is an advanced feature in which you set the maximum permissions that an identity-based policy can grant to an IAM entity (IAM user or role). You can set a permissions boundary for an entity. The resulting permissions are the intersection of entity's identity-based policies and its permissions boundaries. Resource-based policies that specify the user or role in the Principal field are not limited by the permissions boundary. An explicit deny in any of these policies overrides the allow. For more information about permissions boundaries, see Permissions boundaries for IAM entities in the IAM User Guide.

- Service control policies (SCPs) – SCPs are JSON policies that specify the maximum permissions for an organization or organizational unit (OU) in AWS Organizations. AWS Organizations is a service for grouping and centrally managing multiple AWS accounts that your business owns. If you enable all features in an organization, then you can apply service control policies (SCPs) to any or all of your accounts. The SCP limits permissions for entities in member accounts, including each AWS account root user. For more information about Organizations and SCPs, see How SCPs work in the AWS Organizations User Guide.

- Session policies – Session policies are advanced policies that you pass as a parameter when you programmatically create a temporary session for a role or federated user. The resulting session's permissions are the intersection of the user or role's identity-based policies and the session policies. Permissions can also come from a resource-based policy. An explicit deny in any of these policies overrides the allow. For more information, see Session policies in the IAM User Guide.

Multiple policy types

When multiple types of policies apply to a request, the resulting permissions are more complicated to understand. To learn how AWS determines whether to allow a request when multiple policy types are involved, see Policy evaluation logic in the IAM User Guide.

How AWS CodeDeploy works with IAM

Before you use IAM to manage access to CodeDeploy, you should understand which IAM features are available to use with CodeDeploy. For more information, see AWS services that work with IAM in the IAM User Guide.

Topics

- CodeDeploy identity-based policies (p. 354)
- CodeDeploy resource-based policies (p. 356)
- Authorization based on CodeDeploy tags (p. 356)
CodeDeploy 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. CodeDeploy supports actions, resources, and condition keys. For information about 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 CodeDeploy use the codedeploy: prefix before the action. For example, the codedeploy:GetApplication permission grants the user permissions to perform the GetApplication operation. Policy statements must include either an Action or NotAction element. CodeDeploy 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 follows:

```
"Action": [
  "codedeploy:action1",
  "codedeploy:action2"
]
```

You can specify multiple actions using wildcards (*). For example, include the following action to specify all actions that begin with the word Describe:

```
"Action": "ec2:Describe*"
```

For a list of CodeDeploy actions, see Actions Defined by AWS CodeDeploy in the IAM User Guide.

For a table that lists all of the CodeDeploy API actions and the resources they apply to, see CodeDeploy permissions reference (p. 367).

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": "*"
```
For example, you can indicate a deployment group (`myDeploymentGroup`) in your statement using its ARN as follows:

```
```

You can also specify all deployment groups that belong to an account by using the wildcard character (*) as follows:

```
```

To specify all resources, or if an API action does not support ARNs, use the wildcard character (*) in the `Resource` element as follows:

```
"Resource": "*
```

Some CodeDeploy API actions accept multiple resources (for example, `BatchGetDeploymentGroups`). To specify multiple resources in a single statement, separate their ARNs with commas, as follows:

```
"Resource": ["arn1", "arn2"]
```

CodeDeploy provides a set of operations to work with the CodeDeploy resources. For a list of available operations, see `CodeDeploy permissions reference (p. 367)`. For a list of CodeDeploy resource types and their ARNs, see `Resources Defined by AWS CodeDeploy` in the `IAM User Guide`. For information about the actions in which you can specify the ARN of each resource, see `Actions Defined by AWS CodeDeploy`.

**CodeDeploy resources and operations**

In CodeDeploy, the primary resource is a deployment group. In a policy, you use an Amazon Resource Name (ARN) to identify the resource that the policy applies to. CodeDeploy supports other resources that can be used with deployment groups, including applications, deployment configurations, and instances. These are referred to as subresources. These resources and subresources have unique ARNs associated with them. For more information, see `Amazon resource names (ARNs)` in the `Amazon Web Services General Reference`.

<table>
<thead>
<tr>
<th>Resource type</th>
<th>ARN format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deployment group</td>
<td><code>arn:aws:codedeploy:region:account-id:deploymentgroup/deployment-group-name</code></td>
</tr>
<tr>
<td>Application</td>
<td><code>arn:aws:codedeploy:region:account-id:application/application-name</code></td>
</tr>
<tr>
<td>Deployment configuration</td>
<td><code>arn:aws:codedeploy:region:account-id:deploymentconfig/deployment-configuration-name</code></td>
</tr>
<tr>
<td>Instance</td>
<td><code>arn:aws:codedeploy:region:account-id:instance/instance-ID</code></td>
</tr>
<tr>
<td>All CodeDeploy resources</td>
<td><code>arn:aws:codedeploy:*</code></td>
</tr>
<tr>
<td>All CodeDeploy resources owned by the specified account in the specified Region</td>
<td><code>arn:aws:codedeploy:region:account-id:*</code></td>
</tr>
</tbody>
</table>
Note
Most services in AWS treat a colon (:) or a forward slash (/) as the same character in ARNs. However, CodeDeploy uses an exact match in resource patterns and rules. Be sure to use the correct ARN characters when you create event patterns so that they match the ARN syntax in the resource.

Condition keys
CodeDeploy does not provide any service-specific condition keys, but it does support the use of some global condition keys. For more information, see AWS global condition context keys in the IAM User Guide.

Examples
To view examples of CodeDeploy identity-based policies, see AWS CodeDeploy identity-based policy examples (p. 357).

CodeDeploy resource-based policies
CodeDeploy does not support resource-based policies. To view an example of a detailed resource-based policy page, see Using resource-based policies for AWS Lambda.

Authorization based on CodeDeploy tags
CodeDeploy does not support tagging resources or controlling access based on tags.

CodeDeploy IAM roles
An IAM role is an entity in your AWS account that has specific permissions.

Using temporary credentials with CodeDeploy
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.

CodeDeploy supports the use of temporary credentials.

Service-linked roles
CodeDeploy does not support service-linked roles.

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. Service roles appear in your IAM account and are owned by the account. This means that an IAM administrator can change the permissions for this role. However, doing so might break the functionality of the service.

CodeDeploy supports service roles.

Choosing an IAM role in CodeDeploy
When you create a deployment group resource in CodeDeploy, you must choose a role to allow CodeDeploy to access Amazon EC2 on your behalf. If you have previously created a service role or service-linked role, CodeDeploy provides you with a list of roles to choose from. It's important to choose a role that allows access to start and stop EC2 instances.
AWS CodeDeploy identity-based policy examples

By default, IAM users and roles don't have permission to create or modify CodeDeploy 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 grant users and roles permission to perform API operations on the specified resources they need. The administrator must then attach those policies to the IAM users or groups who 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.

In CodeDeploy, identity-based policies are used to manage permissions to the various resources related to the deployment process. You can control access to the following resource types:

- Applications and application revisions.
- Deployments.
- Deployment configurations.
- Instances and on-premises instances.

The capabilities controlled by resource policies vary depending on the resource type, as outlined in the following table:

<table>
<thead>
<tr>
<th>Resource types</th>
<th>Capabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>View and list details about resources</td>
</tr>
<tr>
<td>Applications</td>
<td>Create resources</td>
</tr>
<tr>
<td>Deployment configurations</td>
<td>Delete resources</td>
</tr>
<tr>
<td>Deployment groups</td>
<td></td>
</tr>
<tr>
<td>Deployments</td>
<td>Create deployments</td>
</tr>
<tr>
<td></td>
<td>Stop deployments</td>
</tr>
<tr>
<td>Application revisions</td>
<td>Register application revisions</td>
</tr>
<tr>
<td>Applications</td>
<td>Update resources</td>
</tr>
<tr>
<td>Deployment groups</td>
<td></td>
</tr>
<tr>
<td>On-premises instances</td>
<td>Add tags to instances</td>
</tr>
<tr>
<td></td>
<td>Remove tags from instances</td>
</tr>
<tr>
<td></td>
<td>Register instances</td>
</tr>
<tr>
<td></td>
<td>Deregister instances</td>
</tr>
</tbody>
</table>

The following example shows a permissions policy that allows a user to delete the deployment group named WordPress_DepGroup associated with the application named WordPress_App in the us-west-2 Region.

```
{
   "Version": "2012-10-17",
```
"Statement" : [
  {
    "Effect" : "Allow",
    "Action" : [
      "codedeploy:DeleteDeploymentGroup"
    ],
    "Resource" : [
    ]
  }
]
• read, create, update, and delete Amazon EC2 Auto Scaling groups, lifecycle hooks, scaling policies, and warm pool features
• publish information to Amazon SNS topics
• retrieve information about Amazon CloudWatch alarms
• read and update resources in the Elastic Load Balancing service

The policy contains the following code:

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "autoscaling:CompleteLifecycleAction",
                "autoscaling:DeleteLifecycleHook",
                "autoscaling:DescribeAutoScalingGroups",
                "autoscaling:DescribeLifecycleHooks",
                "autoscaling:PutLifecycleHook",
                "autoscaling:RecordLifecycleActionHeartbeat",
                "autoscaling:CreateAutoScalingGroup",
                "autoscaling:UpdateAutoScalingGroup",
                "autoscaling:EnableMetricsCollection",
                "autoscaling:DescribePolicies",
                "autoscaling:DescribeScheduledActions",
                "autoscaling:DescribeNotificationConfigurations",
                "autoscaling:SuspendProcesses",
                "autoscaling:ResumeProcesses",
                "autoscaling:AttachLoadBalancers",
                "autoscaling:AttachLoadBalancerTargetGroups",
                "autoscaling:PutScalingPolicy",
                "autoscaling:PutScheduledUpdateGroupAction",
                "autoscaling:PutNotificationConfiguration",
                "autoscaling:DescribeScalingActivities",
                "autoscaling:DeleteAutoScalingGroup",
                "autoscaling:PutWarmPool",
                "ec2:DescribeInstances",
                "ec2:DescribeInstanceStatus",
                "ec2:TerminateInstances",
                "tag:GetResources",
                "sns:Publish",
                "cloudwatch:DescribeAlarms",
                "cloudwatch:PutMetricAlarm",
                "elasticloadbalancing:DescribeLoadBalancers",
                "elasticloadbalancing:DescribeInstanceHealth",
                "elasticloadbalancing:RegisterInstancesWithLoadBalancer",
                "elasticloadbalancing:DeregisterInstancesFromLoadBalancer",
                "elasticloadbalancing:DescribeTargetGroups",
                "elasticloadbalancing:DescribeTargetHealth",
                "elasticloadbalancing:RegisterTargets",
                "elasticloadbalancing:DeregisterTargets"
            ],
            "Resource": "*"
        }
    ]
}
```

• AWSCodeDeployRoleForLambda: Grants CodeDeploy permission to access AWS Lambda and any other resource required for a deployment.
• **AWSCodeDeployRoleForECS**: Grants CodeDeploy permission to access Amazon ECS and any other resource required for a deployment.

• **AWSCodeDeployRoleForECSLimited**: Grants CodeDeploy permission to access Amazon ECS and any other resource required for a deployment with the following exceptions:
  • In the hooks section of the AppSpec file, only Lambda functions with names that begin with CodeDeployHook can be used. For more information, see AppSpec 'hooks' section for an Amazon ECS deployment (p. 389).
  • S3 bucket access is limited to S3 buckets with a registration tag, UseWithCodeDeploy, that has a value of true. For more information, see Object tagging.

Permissions for some aspects of the deployment process are granted to two other role types that act on behalf of CodeDeploy, rather than to IAM users:

• **IAM instance profile**: An IAM role that you attach to your Amazon EC2 instances. This profile includes the permissions required to access the Amazon S3 buckets or GitHub repositories where the applications are stored. For more information, see Step 4: Create an IAM instance profile for your Amazon EC2 instances (p. 40).

• **Service role**: An IAM role that grants permissions to an AWS service so it can access AWS resources. The policies you attach to the service role determine which AWS resources the service can access and the actions it can perform with those resources. For CodeDeploy, a service role is used for the following:
  • To read either the tags applied to the instances or the Amazon EC2 Auto Scaling group names associated with the instances. This enables CodeDeploy to identify instances to which it can deploy applications.
  • To perform operations on instances, Amazon EC2 Auto Scaling groups, and Elastic Load Balancing load balancers.
  • To publish information to Amazon SNS topics so that notifications can be sent when specified deployment or instance events occur.
  • To retrieve information about CloudWatch alarms to set up alarm monitoring for deployments.

  For more information, see Step 3: Create a service role for CodeDeploy (p. 35).

You can also create custom IAM policies to grant permissions for CodeDeploy actions and resources. You can attach these custom policies to the IAM users or groups who require those permissions.

**CodeDeploy updates to AWS managed policies**

View details about updates to AWS managed policies for CodeDeploy since this service began tracking these changes. For automatic alerts about changes to this page, subscribe to the RSS feed on the CodeDeploy Document history (p. 448).

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWSCodeDeployRole managed policy – Updates to existing policy</td>
<td>Added the autoscaling:PutWarmPool action to support adding warm pools to Amazon EC2 Auto Scaling groups for blue/green deployments. Removed needless duplicate actions.</td>
<td>May 18, 2021</td>
</tr>
</tbody>
</table>
Change | Description | Date
--- | --- | ---
CodeDeploy started tracking changes | CodeDeploy started tracking changes for its AWS managed policies. | May 18, 2021

**CodeDeploy managed policies and notifications**

CodeDeploy supports notifications to make users aware of important changes to deployments. Managed policies for CodeDeploy include policy statements for notification functionality. For more information, see What are notifications?.

**Permissions for notifications in full access managed policies**

The AWSCodeDeployFullAccess managed policy includes the following statements to allow full access to notifications. Users with this managed policy applied can also create and manage Amazon SNS topics for notifications, subscribe and unsubscribe users to topics, and list topics to choose as targets for notification rules.

```json
{
    "Sid": "CodeStarNotificationsReadWriteAccess",
    "Effect": "Allow",
    "Action": [
        "codestar-notifications:CreateNotificationRule",
        "codestar-notifications:DescribeNotificationRule",
        "codestar-notifications:UpdateNotificationRule",
        "codestar-notifications:DeleteNotificationRule",
        "codestar-notifications:Subscribe",
        "codestar-notifications:Unsubscribe"
    ],
    "Resource": "*",
    "Condition": {
        "StringLike": {
            "codestar-notifications:NotificationsForResource": "arn:aws:codedeploy:*"
        }
    }
},
{
    "Sid": "CodeStarNotificationsListAccess",
    "Effect": "Allow",
    "Action": [
        "codestar-notifications:ListNotificationRules",
        "codestar-notifications:ListTargets",
        "codestar-notifications:ListTagsForResource"
    ],
    "Resource": "*"
},
{
    "Sid": "CodeStarNotificationsSNSTopicCreateAccess",
    "Effect": "Allow",
    "Action": [
        "sns:CreateTopic",
        "sns:SetTopicAttributes"
    ],
    "Resource": "arn:aws:sns:*:*:codestar-notifications*"
},
{
    "Sid": "SNSTopicListAccess",
    "Effect": "Allow",
    "Action": [
        "sns:ListTopics"
    ],
    "Resource": "*"
}
```

API Version 2014-10-06

361
Permissions for notifications in read-only managed policies

The AWSCodeDeployReadOnlyAccess managed policy includes the following statements to allow read-only access to notifications. Users with this managed policy applied can view notifications for resources, but cannot create, manage, or subscribe to them.

```json
{
  "Sid": "CodeStarNotificationsPowerUserAccess",
  "Effect": "Allow",
  "Action": [
    "codestar-notifications:DescribeNotificationRule"
  ],
  "Resource": "*",
  "Condition": {
    "StringLike": {
      "codestar-notifications:NotificationsForResource":
      "arn:aws:codedeploy:*"}
  }
},
{
  "Sid": "CodeStarNotificationsListAccess",
  "Effect": "Allow",
  "Action": [
    "codestar-notifications:ListNotificationRules"
  ],
  "Resource": "*"
}
```

For more information, see Identity and access management for AWS CodeStar Notifications.

Customer-managed policy examples

In this section, you can find example user policies that grant permissions for various CodeDeploy actions. These policies work when you are using the CodeDeploy API, AWS SDKs, or the AWS CLI. You must grant additional permissions for actions you perform in the console. To learn more about granting console permissions, see Using the CodeDeploy console (p. 364).

**Note**

All examples use the US West (Oregon) Region (`us-west-2`) and contain fictitious account IDs.

**Examples**

- Example 1: Allow a user to perform CodeDeploy operations in a single Region (p. 362)
- Example 2: Allow a user to register revisions for a single application (p. 363)
- Example 3: Allow a user to create deployments for a single deployment group (p. 363)

**Example 1: Allow a user to perform CodeDeploy operations in a single Region**

The following example grants permissions to perform CodeDeploy operations in the `us-west-2` Region only:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {"Effect": "Allow",
     "Action": 
```
Example 2: Allow a user to register revisions for a single application

The following example grants permissions to register application revisions for all applications that begin with Test in the us-west-2 Region:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "codedeploy:RegisterApplicationRevision"
      ],
      "Resource": [
      ]
    }
  ]
}
```

Example 3: Allow a user to create deployments for a single deployment group

The following example allows the specified user to create deployments for the deployment group named WordPress_DepGroup associated with the application named WordPress_App, the custom deployment configuration named ThreeQuartersHealthy, and any application revisions associated with the application named WordPress_App. All of these resources are in the us-west-2 Region.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "codedeploy:CreateDeployment"
      ],
      "Resource": [
      ]
    },
    {
      "Effect": "Allow",
      "Action": [
        "codedeploy:GetDeploymentConfig"
      ],
      "Resource": [
      ]
    },
    {
      "Effect": "Allow",
      "Action": [
        "codedeploy:GetApplicationRevision"
      ],
      "Resource": [
Identity-based policies are very powerful. They determine whether someone can create, access, or delete CodeDeploy 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 CodeDeploy 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.

**Using the CodeDeploy console**

If you use the CodeDeploy console, you must have a minimum set of permissions that allows you to describe other AWS resources for your AWS account. To use CodeDeploy in the CodeDeploy console, you must have permissions from the following services:

- Amazon EC2 Auto Scaling
- AWS CodeDeploy
- Amazon Elastic Compute Cloud
- Elastic Load Balancing
- AWS Identity and Access Management
- Amazon Simple Storage Service
- Amazon Simple Notification Service
- Amazon CloudWatch

If you create an IAM policy that is more restrictive than the minimum required permissions, the console won't function as intended for users with that IAM policy. To ensure that those users can still use the CodeDeploy console, also attach the AWSCodeDeployReadOnlyAccess managed policy to the user, as described in AWS managed (predefined) policies for CodeDeploy (p. 358).

You don't need to allow minimum console permissions for users who are making calls only to the AWS CLI or the CodeDeploy API.
Allow users to view their own permissions

This example shows how you might create a policy that allows IAM users to view the inline and managed policies that are attached to their user identity. This policy includes permissions to complete this action on the console or programmatically using the AWS CLI or AWS API.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "ViewOwnUserInfo",
         "Effect": "Allow",
         "Action": [
            "iam:GetUserPolicy",
            "iam:ListGroupsForUser",
            "iam:ListAttachedUserPolicies",
            "iam:ListUserPolicies",
            "iam:GetUser"
         ],
         "Resource": ["arn:aws:iam::*:user/${aws:username}"]
      },
      {
         "Sid": "NavigateInConsole",
         "Effect": "Allow",
         "Action": [
            "iam:GetGroupPolicy",
            "iam:GetPolicyVersion",
            "iam:GetPolicy",
            "iam:ListAttachedGroupPolicies",
            "iam:ListGroupPolicies",
            "iam:ListPolicyVersions",
            "iam:ListPolicies",
            "iam:ListUsers"
         ],
         "Resource": "*"
      }
   ]
}
```

Troubleshooting AWS CodeDeploy identity and access

Use the following information to help you diagnose and fix common issues that you might encounter when working with CodeDeploy and IAM.

**Topics**
- I am not authorized to perform `iam:PassRole` (p. 365)
- I want to view my access keys (p. 366)
- I'm an administrator and want to allow others to access CodeDeploy (p. 366)
- I want to allow people outside of my AWS account to access my CodeDeploy resources (p. 366)

**I am not authorized to perform `iam:PassRole`**

If you receive an error that you're not authorized to perform the `iam:PassRole` action, then you must contact your administrator for assistance. Your administrator is the person that provided you with your user name and password. Ask that person to update your policies to allow you to pass a role to CodeDeploy.
Some AWS services allow you to pass an existing role to that service, instead of creating a new service role or service-linked role. To do this, you must have permissions to pass the role to the service.

The following example error occurs when an IAM user named marymajor tries to use the console to perform an action in CodeDeploy. However, the action requires the service to have permissions granted by a service role. Mary does not have permissions to pass the role to the service.

```
User: arn:aws:iam::123456789012:user/marymajor is not authorized to perform: iam:PassRole
```

In this case, Mary asks her administrator to update her policies to allow her to perform the `iam:PassRole` action.

**I want to view my access keys**

After you create your IAM user access keys, you can view your access key ID at any time. However, you can't view your secret access key again. If you lose your secret key, you must create a new access key pair.

Access keys consist of two parts: an access key ID (for example, AKIAIOSFODNN7EXAMPLE) and a secret access key (for example, wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY). Like a user name and password, you must use both the access key ID and secret access key together to authenticate your requests. Manage your access keys as securely as you do your user name and password.

**Important**

Do not provide your access keys to a third party, even to help find your canonical user ID. By doing this, you might give someone permanent access to your account.

When you create an access key pair, you are prompted to save the access key ID and secret access key in a secure location. The secret access key is available only at the time you create it. If you lose your secret access key, you must add new access keys to your IAM user. You can have a maximum of two access keys. If you already have two, you must delete one key pair before creating a new one. To view instructions, see Managing access keys in the IAM User Guide.

**I'm an administrator and want to allow others to access CodeDeploy**

To allow others to access CodeDeploy, you must create an IAM entity (user or role) for the person or application that needs access. They will use the credentials for that entity to access AWS. You must then attach a policy to the entity that grants them the correct permissions in CodeDeploy.

To get started right away, see Creating your first IAM delegated user and group in the IAM User Guide.

**I want to allow people outside of my AWS account to access my CodeDeploy resources**

You can create a role that users in other accounts or people outside of your organization can use to access your resources. You can specify who is trusted to assume the role. For services that support resource-based policies or access control lists (ACLs), you can use those policies to grant people access to your resources.

To learn more, consult the following:

- To learn whether CodeDeploy supports these features, see How AWS CodeDeploy works with IAM (p. 353).
- To learn how to provide access to your resources across AWS accounts that you own, see Providing access to an IAM user in another AWS account that you own in the IAM User Guide.
• To learn how to provide access to your resources to third-party AWS accounts, see Providing access to AWS accounts owned by third parties in the IAM User Guide.
• To learn how to provide access through identity federation, see Providing access to externally authenticated users (identity federation) in the IAM User Guide.
• To learn the difference between using roles and resource-based policies for cross-account access, see How IAM roles differ from resource-based policies in the IAM User Guide.

CodeDeploy permissions reference

Use the following table when you are setting up access and writing permissions policies that you can attach to an IAM identity (identity-based policies). The table lists each CodeDeploy API operation, the actions for which you can grant permissions to perform the action, and the format of the resource ARN to use for granting permissions. You specify the actions in the policy’s Action field. You specify an ARN, with or without a wildcard character (*), as the resource value in the policy’s Resource field.

You can use AWS-wide condition keys in your CodeDeploy policies to express conditions. For a complete list of AWS-wide keys, see Available keys in the IAM User Guide.

To specify an action, use the codedeploy: prefix followed by the API operation name (for example, codedeploy:GetApplication and codedeploy:CreateApplication). To specify multiple actions in a single statement, separate them with commas (for example, "Action": ["codedeploy:action1", "codedeploy:action2"]).

Using Wildcard Characters

You can use a wildcard character (*) in your ARN to specify multiple actions or resources. For example, codedeploy:* specifies all CodeDeploy actions and codedeploy:Get* specifies all CodeDeploy actions that begin with the word Get. The following example grants access to all deployment groups with names that begin with West and are associated with applications that have names beginning with Test.

arn:aws: codedeploy: us-west-2: 80398EXAMPLE: deploymentgroup: Test*/West*

You can use wildcards with the following resources listed in the table:

- application-name
- deployment-group-name
- deployment-configuration-name
- instance-ID

Wildcards can’t be used with region or account-id. For more information about wildcards, see IAM identifiers in IAM User Guide.

Note
In the ARN for each action, a colon (:) follows the resource. You can also follow the resource with a forward slash (/). For more information, see CodeDeploy example ARNs.

CodeDeploy API operations and required permissions for actions

AddTagsToOnPremisesInstances

Action: codedeploy:AddTagsToOnPremisesInstances

Required to add tags to one or more on-premises instances.

BatchGetApplicationRevisions

**Action:** codedeploy:BatchGetApplicationRevisions

Required to get information about multiple application revisions associated with the IAM user.

**Resource:** arn:aws:codedeploy:region:account-id:application:application-name

BatchGetApplications

**Action:** codedeploy:BatchGetApplications

Required to get information about multiple applications associated with the IAM user.

**Resource:** arn:aws:codedeploy:region:account-id:application:*

BatchGetDeploymentGroups

**Action:** codedeploy:BatchGetDeploymentGroups

Required to get information about multiple deployment groups associated with the IAM user.

**Resource:** arn:aws:codedeploy:region:account-id:deploymentgroup:application-name/deployment-group-name

BatchGetDeploymentInstances

**Action:** codedeploy:BatchGetDeploymentInstances

Required to get information about one or more instance that are part of a deployment group.

**Resource:** arn:aws:codedeploy:region:account-id:deploymentgroup:application-name/deployment-group-name

BatchGetDeployments

**Action:** codedeploy:BatchGetDeployments

Required to get information about multiple deployments associated with the IAM user.

**Resource:** arn:aws:codedeploy:region:account-id:deploymentgroup:application-name/deployment-group-name

BatchGetOnPremisesInstances

**Action:** codedeploy:BatchGetOnPremisesInstances

Required to get information about one or more on-premises instances.

**Resource:** arn:aws:codedeploy:region:account-id:*

ContinueDeployment

**Action:** codedeploy:ContinueDeployment

Required during a blue/green deployment to start registering instances in a replacement environment with Elastic Load Balancing load balancers.

**Resource:** arn:aws:codedeploy:region:account-id:deploymentgroup:application-name/deployment-group-name

CreateApplication

**Action:** codedeploy:CreateApplication

Required to create an application associated with the IAM user.

**Resource:** arn:aws:codedeploy:region:account-id:application:application-name
CreateDeployment

**Action:** codedeploy:CreateDeployment

Required to create a deployment for an application associated with the IAM user.

**Resource:** arn:aws:codedeploy:region:account-id:deploymentgroup:application-name/deployment-group-name

CreateDeploymentConfig

**Action:** codedeploy:CreateDeploymentConfig

Required to create a custom deployment configuration associated with the IAM user.

**Resource:** arn:aws:codedeploy:region:account-id:deploymentconfig/deployment-configuration-name

CreateDeploymentGroup

**Action:** codedeploy:CreateDeploymentGroup

Required to create a deployment group for an application associated with the IAM user.

**Resource:** arn:aws:codedeploy:region:account-id:deploymentgroup:application-name/deployment-group-name

DeleteApplication

**Action:** codedeploy:DeleteApplication

Required to delete an application associated with the IAM user.

**Resource:** arn:aws:codedeploy:region:account-id:application:application-name

DeleteDeploymentConfig

**Action:** codedeploy:DeleteDeploymentConfig

Required to delete a custom deployment configuration associated with the IAM user.

**Resource:** arn:aws:codedeploy:region:account-id:deploymentconfig/deployment-configuration-name

DeleteDeploymentGroup

**Action:** codedeploy:DeleteDeploymentGroup

Required to delete a deployment group for an application associated with the IAM user.

**Resource:** arn:aws:codedeploy:region:account-id:deploymentgroup:application-name/deployment-group-name

DeregisterOnPremisesInstance

**Action:** codedeploy:DeregisterOnPremisesInstance

Required to deregister an on-premises instance.

**Resource:** arn:aws:codedeploy:region:account-id:instance/instance-ID

GetApplication

**Action:** codedeploy:GetApplication

Required to get information about a single application associated with the IAM user.

**Resource:** arn:aws:codedeploy:region:account-id:application:application-name
GetApplicationRevision

**Action:** codedeploy:GetApplicationRevision

Required to get information about a single application revision for an application associated with the IAM user.

**Resource:** arn:aws:codedeploy:*:*application:*

GetDeployment

**Action:** codedeploy:GetDeployment

Required to get information about a single deployment to a deployment group for an application associated with the IAM user.

**Resource:** arn:aws:codedeploy:*:*deploymentgroup:*/*

GetDeploymentConfig

**Action:** codedeploy:GetDeploymentConfig

Required to get information about a single deployment configuration associated with the IAM user.

**Resource:** arn:aws:codedeploy:*:*deploymentconfig/*

GetDeploymentGroup

**Action:** codedeploy:GetDeploymentGroup

Required to get information about a single deployment group for an application associated with the IAM user.

**Resource:** arn:aws:codedeploy:*:*deploymentgroup:*/*

GetDeploymentInstance

**Action:** codedeploy:GetDeploymentInstance

Required to get information about a single instance in a deployment associated with the IAM user.

**Resource:** arn:aws:codedeploy:*:*deploymentgroup:*/*

GetOnPremisesInstance

**Action:** codedeploy:GetOnPremisesInstance

Required to get information about a single on-premises instance.

**Resource:** arn:aws:codedeploy:*:*instance:*

ListApplicationRevisions

**Action:** codedeploy:ListApplicationRevisions

Required to get information about all application revisions for an application associated with the IAM user.

**Resource:** arn:aws:codedeploy:*:*application:*

ListApplications

**Action:** codedeploy:ListApplications
Required to get information about all applications associated with the IAM user.

**Resource:** arn:aws:codedeploy:region:account-id:application:*

ListDeploymentConfigs

**Action:** codedeploy:ListDeploymentConfigs

Required to get information about all deployment configurations associated with the IAM user.

**Resource:** arn:aws:codedeploy:region:account-id:deploymentconfig/*

ListDeploymentGroups

**Action:** codedeploy:ListDeploymentGroups

Required to get information about all deployment groups for an application associated with the IAM user.

**Resource:** arn:aws:codedeploy:region:account-id:deploymentgroup:application-name/*

ListDeploymentInstances

**Action:** codedeploy:ListDeploymentInstances

Required to get information about all instances in a deployment associated with the IAM user or AWS account.

**Resource:** arn:aws:codedeploy:region:account-id:deploymentgroup:application-name/deployment-group-name

ListDeployments

**Action:** codedeploy:ListDeployments

Required to get information about all deployments to a deployment group associated with the IAM user, or to get all deployments associated with the IAM user or AWS account.

**Resource:** arn:aws:codedeploy:region:account-id:deploymentgroup:application-name/deployment-group-name

ListGitHubAccountTokenNames

**Action:** codedeploy:ListGitHubAccountTokenNames

Required to get a list of the names of stored connections to GitHub accounts.

**Resource:** arn:aws:codedeploy:region:account-id:*

ListOnPremisesInstances

**Action:** codedeploy:ListOnPremisesInstances

Required to get a list of one or more on-premises instance names.

**Resource:** arn:aws:codedeploy:region:account-id:*

RegisterApplicationRevision

**Action:** codedeploy:RegisterApplicationRevision

Required to register information about an application revision for an application associated with the IAM user.

**Resource:** arn:aws:codedeploy:region:account-id:application:application-name
RegisterOnPremisesInstance

**Action:** codedeploy:RegisterOnPremisesInstance

Required to register an on-premises instance with CodeDeploy.

**Resource:** arn:aws:codedeploy:region:account-id:instance/instance-ID

RemoveTagsFromOnPremisesInstances

**Action:** codedeploy:RemoveTagsFromOnPremisesInstances

Required to remove tags from one or more on-premises instances.

**Resource:** arn:aws:codedeploy:region:account-id:instance/instance-ID

SkipWaitTimeForInstanceTermination

**Action:** codedeploy:SkipWaitTimeForInstanceTermination

Required to override a specified wait time and start terminating instances in the original environment immediately after the traffic is successfully routed in a blue/green deployment.

**Resource:** arn:aws:codedeploy:region:account-id:instance/instance-ID

StopDeployment

**Action:** codedeploy:StopDeployment

Required to stop an in-progress deployment to a deployment group for an application associated with the IAM user.

**Resource:** arn:aws:codedeploy:region:account-id:deploymentgroup:application-name/deployment-group-name

UpdateApplication

**Action:** codedeploy:UpdateApplication

Required to change information about an application associated with the IAM user.

**Resource:** arn:aws:codedeploy:region:account-id:application:application-name

UpdateDeploymentGroup

**Action:** codedeploy:UpdateDeploymentGroup

Required to change information about a single deployment group for an application associated with the IAM user.

**Resource:** arn:aws:codedeploy:region:account-id:deploymentgroup:application-name/deployment-group-name

¹ When you specify CreateDeployment permissions, you must also specify GetDeploymentConfig permissions for the deployment configuration and GetApplicationRevision or RegisterApplicationRevision permissions for the application revision.

² Valid for ListDeployments when you provide a deployment group, but not when you list all of the deployments associated with the IAM user.

³ For UpdateApplication, you must have UpdateApplication permissions for both the old and new application name. For UpdateDeploymentGroup actions that involve changing a deployment group's name, you must have UpdateDeploymentGroup permissions for both the old and new deployment group name.
Logging and monitoring in CodeDeploy

This section provides an overview of monitoring, logging, and incident response in CodeDeploy.

Auditing of all interactions with CodeDeploy

CodeDeploy is integrated with AWS CloudTrail, a service that captures API calls made by or on behalf of CodeDeploy in your AWS account and delivers the log files to an S3 bucket you specify. CloudTrail captures API calls from the CodeDeploy console, from CodeDeploy commands through the AWS CLI, or from the CodeDeploy APIs directly. Using the information collected by CloudTrail, you can determine which request was made to CodeDeploy, the source IP address from which the request was made, who made the request, when it was made, and so on. To learn more about CloudTrail, see Working with CloudTrail log files in the AWS CloudTrail User Guide.

You can view the log data created by a CodeDeploy deployment by setting up the CloudWatch Logs agent to view aggregated data in the CloudWatch console or by signing in to an instance to review the log file. For more information, see View CodeDeploy logs in CloudWatch Logs console.

Alerting and incident management

You can use Amazon CloudWatch Events to detect and react to changes in the state of an instance or a deployment (an event) in your CodeDeploy operations. Then, based on rules you create, CloudWatch Events invokes one or more target actions when a deployment or instance enters the state you specify in a rule. Depending on the type of state change, you might want to send notifications, capture state information, take corrective action, initiate events, or take other actions. You can select the following types of targets when you use CloudWatch Events as part of your CodeDeploy operations:

- AWS Lambda functions
- Kinesis streams
- Amazon SQS SQS queues
- Built-in targets (CloudWatch alarm actions)
- Amazon SNS topics

The following are some use cases:

- Use a Lambda function to pass a notification to a Slack channel whenever deployments fail.
- Push data about deployments or instances to a Kinesis stream to support comprehensive, real-time status monitoring.
- Use CloudWatch alarm actions to automatically stop, terminate, reboot, or recover EC2 instances when a deployment or instance event you specify occurs.

For more information, see What is Amazon CloudWatch Events in the Amazon CloudWatch User Guide.

Compliance validation for AWS CodeDeploy

Third-party auditors assess the security and compliance of AWS CodeDeploy as part of multiple AWS compliance programs. These include SOC, PCI, FedRAMP, HIPAA, and others.

For a list of AWS services in scope of specific compliance programs, see 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 CodeDeploy 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 security- and compliance-focused baseline environments on AWS.
- **Architecting for HIPAA security and compliance whitepaper** – This whitepaper describes how companies can use AWS to create HIPAA-compliant applications.
- **AWS 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.

## Resilience in AWS CodeDeploy

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](#).

## Infrastructure security in AWS CodeDeploy

As a managed service, AWS CodeDeploy is protected by the AWS global network security procedures that are described in the [Amazon Web Services: Overview of security processes](#) whitepaper.

You use AWS published API calls to access CodeDeploy 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.

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.
Reference

Topics

• CodeDeploy AppSpec File reference (p. 375)
• CodeDeploy agent configuration reference (p. 407)
• AWS CloudFormation templates for CodeDeploy reference (p. 409)
• Use CodeDeploy with Amazon Virtual Private Cloud (p. 411)
• CodeDeploy resource kit reference (p. 413)
• CodeDeploy limits (p. 418)

CodeDeploy AppSpec File reference

This section is a reference only. For a conceptual overview of the AppSpec file, see Application Specification Files (p. 31).

The application specification file (AppSpec file) is a YAML-formatted or JSON-formatted file used by CodeDeploy to manage a deployment.

Note
The AppSpec file for an EC2/On-Premises deployment must be named `appspec.yml` or `appspec.yaml`, unless you are performing a local deployment. For more information, see Create a local deployment (p. 326).

Topics

• AppSpec files on an Amazon ECS compute platform (p. 375)
• AppSpec files on an AWS Lambda compute platform (p. 376)
• AppSpec files on an EC2/on-premises compute platform (p. 376)
• AppSpec File structure (p. 376)
• AppSpec File example (p. 401)
• AppSpec File spacing (p. 405)
• Validate your AppSpec File and file location (p. 406)

AppSpec files on an Amazon ECS compute platform

For Amazon ECS compute platform applications, the AppSpec file is used by CodeDeploy to determine:

• Your Amazon ECS task definition file. This is specified with its ARN in the `TaskDefinition` instruction in the AppSpec file.
• The container and port in your replacement task set where your Application Load Balancer or Network Load Balancer reroutes traffic during a deployment. This is specified with the `LoadBalancerInfo` instruction in the AppSpec file.
• Optional information about your Amazon ECS service, such the platform version on which it runs, its subnets, and its security groups.
• Optional Lambda functions to run during hooks that correspond with lifecycle events during an Amazon ECS deployment. For more information, see AppSpec 'hooks' section for an Amazon ECS deployment (p. 389).

AppSpec files on an AWS Lambda compute platform

For AWS Lambda compute platform applications, the AppSpec file is used by CodeDeploy to determine:

• Which Lambda function version to deploy.
• Which Lambda functions to use as validation tests.

An AppSpec file can be YAML-formatted or JSON-formatted. You can also enter the contents of an AppSpec file directly into CodeDeploy console when you create a deployment.

AppSpec files on an EC2/on-premises compute platform

If your application uses the EC2/On-Premises compute platform, the AppSpec file must be a YAML-formatted file named `appspec.yml` and it must be placed in the root of the directory structure of an application's source code. Otherwise, deployments fail. It is used by CodeDeploy to determine:

• What it should install onto your instances from your application revision in Amazon S3 or GitHub.
• Which lifecycle event hooks to run in response to deployment lifecycle events.

After you have a completed AppSpec file, you bundle it, along with the content to deploy, into an archive file (zip, tar, or compressed tar). For more information, see Working with application revisions for CodeDeploy (p. 282).

Note
The tar and compressed tar archive file formats (.tar and .tar.gz) are not supported for Windows Server instances.

After you have a bundled archive file (known in CodeDeploy as a revision), you upload it to an Amazon S3 bucket or Git repository. Then you use CodeDeploy to deploy the revision. For instructions, see Create a deployment with CodeDeploy (p. 298).

The appspec.yml for an EC2/On-Premises compute platform deployment is saved in the root directory of your revision. For more information, see Add an AppSpec file for an EC2/On-Premises deployment (p. 286) and Plan a revision for CodeDeploy (p. 282).

AppSpec File structure

The following is the high-level structure for an AppSpec file used for deployments to AWS Lambda and EC2/On-Premises compute platforms.

A value in a YAML-formatted AppSpec file that is a string must not be wrapped in quotation marks (“”) unless otherwise specified.

AppSpec file structure for Amazon ECS deployments

Note
This AppSpec file is written in YAML, but you can use the same structure to write one in JSON. A string in a JSON-formatted AppSpec file is always wrapped in quotation marks (“”).
**AppSpec File structure**

In this structure:

**version**

This section specifies the version of the AppSpec file. Do not change this value. It is required. Currently, the only allowed value is `0.0`. It is reserved by CodeDeploy for future use.

Specify **version** with a string.

**resources**

This section specifies information about Amazon ECS application to deploy.

For more information, see [AppSpec ‘resources’ section for Amazon ECS deployments](p. 383).

**hooks**

This section specifies Lambda functions to run at specific deployment lifecycle event hooks to validate the deployment.

For more information, see [List of lifecycle event hooks for an Amazon ECS deployment](p. 390).

### AppSpec file structure for AWS Lambda deployments

**Note**

This AppSpec file is written in YAML, but you can use the same structure to write an AppSpec file for a Lambda deployment in JSON. A string in a JSON-formatted AppSpec file is always wrapped in quotation marks ("").

In this structure:

**version**

This section specifies the version of the AppSpec file. Do not change this value. It is required. Currently, the only allowed value is `0.0`. It is reserved by CodeDeploy for future use.

Specify **version** with a string.

**resources**

This section specifies information about the Lambda function to deploy.

For more information, see [AppSpec ‘resources’ section (Amazon ECS and AWS Lambda deployments only)](p. 382).

**hooks**

This section specifies Lambda functions to run at specific deployment lifecycle events to validate the deployment.
AppSpec file structure for EC2/On-Premises deployments

```
version: 0.0
os: operating-system-name
files:
  source-destination-files-mappings
permissions:
  permissions-specifications
hooks:
  deployment-lifecycle-event-mappings
```

In this structure:

**version**

This section specifies the version of the AppSpec file. Do not change this value. It is required. Currently, the only allowed value is `0.0`. It is reserved by CodeDeploy for future use.

Specify **version** with a string.

**os**

This section specifies the operating system value of the instance to which you deploy. It is required. The following values can be specified:

- `linux` – The instance is an Amazon Linux, Ubuntu Server, or RHEL instance.
- `windows` – The instance is a Windows Server instance.

Specify **os** with a string.

**files**

This section specifies the names of files that should be copied to the instance during the deployment's `Install` event.

For more information, see AppSpec 'files' section (EC2/On-Premises deployments only) (p. 379).

**permissions**

This section specifies how special permissions, if any, should be applied to the files in the `files` section as they are being copied over to the instance. This section applies to Amazon Linux, Ubuntu Server, and Red Hat Enterprise Linux (RHEL) instances only.

For more information see, AppSpec 'permissions' section (EC2/On-Premises deployments only) (p. 385).

**hooks**

This section specifies scripts to run at specific deployment lifecycle events during the deployment.

For more information, see AppSpec 'hooks' section (p. 389).

**Topics**

- AppSpec 'files' section (EC2/On-Premises deployments only) (p. 379)
- AppSpec 'resources' section (Amazon ECS and AWS Lambda deployments only) (p. 382)
- AppSpec 'permissions' section (EC2/On-Premises deployments only) (p. 385)
- AppSpec 'hooks' section (p. 389)
AppSpec 'files' section (EC2/On-Premises deployments only)

Provides information to CodeDeploy about which files from your application revision should be installed on the instance during the deployment's Install event. This section is required only if you are copying files from your revision to locations on the instance during deployment.

This section has the following structure:

```yaml
files:
  - source: source-file-location-1
    destination: destination-file-location-1
    file_exists_behavior: DISALLOW|OVERWRITE|RETAIN
```

Multiple source and destination pairs can be set.

The source instruction identifies a file or directory from your revision to copy to the instance:

- If source refers to a file, only the specified files are copied to the instance.
- If source refers to a directory, then all files in the directory are copied to the instance.
- If source is a single slash (/" for Amazon Linux, RHEL, and Ubuntu Server instances, or "/\ for Windows Server instances), then all of the files from your revision are copied to the instance.

The paths used in source are relative to the appspec.yml file, which should be at the root of your revision. For details on the file structure of a revision, see Plan a revision for CodeDeploy (p. 282).

The destination instruction identifies the location on the instance where the files should be copied. This must be a fully qualified path such as /root/destination/directory (on Linux, RHEL, and Ubuntu) or c:\destination\folder (on Windows).

source and destination are each specified with a string.

The file_exists_behavior instruction is optional, and specifies how CodeDeploy handles files that already exist in a deployment target location but weren't part of the previous successful deployment. This setting can take any of the following values:

- DISALLOW: The deployment fails. This is also the default behavior if no option is specified.
- OVERWRITE: The version of the file from the application revision currently being deployed replaces the version already on the instance.
- RETAIN: The version of the file already on the instance is kept and used as part of the new deployment.

When using the file_exists_behavior setting, understand that this setting:

- can only be specified once, and applies to all files and directories listed under files:
- takes precedence over the --file-exists-behavior AWS CLI option and the fileExistsBehavior API option (both of which are also optional).

Here's an example files section for an Amazon Linux, Ubuntu Server, or RHEL instance.

```yaml
files:
  - source: Config/config.txt
    destination: /webapps/Config
  - source: source
    destination: /webapps/myApp
```
In this example, the following two operations are performed during the **Install** event:

1. Copy the `Config/config.txt` file in your revision to the `/webapps/Config/config.txt` path on the instance.
2. Recursively copy all of the files in your revision's `source` directory to the `/webapps/myApp` directory on the instance.

### 'Files' section examples

The following examples show how to specify the `files` section. Although these examples describe Windows Server file and directory (folder) structures, they can easily be adapted for Amazon Linux, Ubuntu Server, and RHEL instances.

**Note**

Only EC2/On-Premises deployments use the `files` section. It does not apply to AWS Lambda deployments.

For the following examples, we assume these files appear in the bundle in the root of `source`:

- `appspec.yml`
- `my-file.txt`
- `my-file-2.txt`
- `my-file-3.txt`

```yaml
# 1) Copy only my-file.txt to the destination folder c:\temp.
# files:
- source: .\my-file.txt
  destination: c:\temp
#
# Result:
# c:\temp\my-file.txt
#
# ---------------------
#
# 2) Copy only my-file-2.txt and my-file-3.txt to the destination folder c:\temp.
# files:
- source: my-file-2.txt
  destination: c:\temp
- source: my-file-3.txt
  destination: c:\temp
#
# Result:
# c:\temp\my-file-2.txt
# c:\temp\my-file-3.txt
#
# ---------------------
#
# 3) Copy my-file.txt, my-file-2.txt, and my-file-3.txt (along with the appspec.yml file) to the destination folder c:\temp.
# files:
- source: \\.
  destination: c:\temp
#
# Result:
# c:\temp\appspec.yml
# c:\temp\my-file.txt
```
# c:\temp\my-file-2.txt
# c:\temp\my-file-3.txt

For the following examples, we assume the appspec.yml appears in the bundle in the root of source along with a folder named my-folder that contains three files:

- appspec.yml
- my-folder\my-file.txt
- my-folder\my-file-2.txt
- my-folder\my-file-3.txt

# 4) Copy the 3 files in my-folder (but do not copy my-folder itself) to the destination folder c:\temp.
# files:
  - source: .\my-folder
    destination: c:\temp
# Result:
# c:\temp\my-file.txt
# c:\temp\my-file-2.txt
# c:\temp\my-file-3.txt
#---------------------

# 5) Copy my-folder and its 3 files to my-folder within the destination folder c:\temp.
# files:
  - source: .\my-folder
    destination: c:\temp\my-folder
# Result:
# c:\temp\my-folder\my-file.txt
# c:\temp\my-folder\my-file-2.txt
# c:\temp\my-folder\my-file-3.txt
#---------------------

# 6) Copy the 3 files in my-folder to other-folder within the destination folder c:\temp.
# files:
  - source: .\my-folder\my-file-2.txt
    destination: c:\temp\other-folder
  - source: .\my-folder\my-file-3.txt
    destination: c:\temp\other-folder
# Result:
# c:\temp\other-folder\my-file-2.txt
# c:\temp\other-folder\my-file-3.txt
#---------------------

# 7) Copy only my-file-2.txt and my-file-3.txt to my-folder within the destination folder c:\temp.
# files:
  - source: .\my-folder\my-file-2.txt
    destination: c:\temp\my-folder
  - source: .\my-folder\my-file-3.txt
    destination: c:\temp\my-folder
# Result:
# c:\temp\my-folder\my-file-2.txt
AppSpec 'resources' section (Amazon ECS and AWS Lambda deployments only)

The content in the 'resources' section of the AppSpec file varies, depending on the compute platform of your deployment. The 'resources' section for an Amazon ECS deployment contains your Amazon ECS task definition, container and port for routing traffic to your updated Amazon ECS task set, and other optional information. The 'resources' section for an AWS Lambda deployment contains the name, alias, current version, and target version of a Lambda function.

Topics
- AppSpec 'resources' section for AWS Lambda deployments (p. 382)
- AppSpec 'resources' section for Amazon ECS deployments (p. 383)

AppSpec 'resources' section for AWS Lambda deployments

The 'resources' section specifies the Lambda function to deploy and has the following structure:

YAML:

```
resources:
  - name-of-function-to-deploy:
      type: "AWS::Lambda::Function"
      properties:
        name: name-of-lambda-function-to-deploy
        alias: alias-of-lambda-function-to-deploy
        currentversion: version-of-the-lambda-function-traffic-currently-points-to
```
targetversion: *version-of-the-lambda-function-to-shift-traffic-to*

**JSON:**

```
"resources": [{
  "name-of-function-to-deploy": {
    "type": "AWS::Lambda::Function",
    "properties": {
      "name": "name-of-lambda-function-to-deploy",
      "alias": "alias-of-lambda-function-to-deploy",
      "currentversion": "version-of-the-lambda-function-traffic-currently-points-to",
      "targetversion": "version-of-the-lambda-function-to-shift-traffic-to"
    }
  }
}]
```

Each property is specified with a string.

- **name** – Required. This is the name of the Lambda function to deploy.
- **alias** – Required. This is the name of the alias to the Lambda function.
- **currentversion** – Required. This is the version of the Lambda function traffic currently points to.
- **targetversion** – Required. This is the version of the Lambda function traffic is shifted to.

### AppSpec 'resources' section for Amazon ECS deployments

The 'resources' section specifies the Amazon ECS service to deploy and has the following structure:

**YAML:**

```
Resources:
  - TargetService:
      Type: AWS::ECS::Service
      Properties:
        TaskDefinition: "task-definition-ARN"
        LoadBalancerInfo:
          ContainerName: "ECS-container-name-for-your-ECS-application"
          ContainerPort: port-used-by-your-ECS-application

# Optional properties
PlatformVersion: "ecs-service-platform-version"
NetworkConfiguration:
  AwsvpcConfiguration:
    Subnets: ['ecs-subnet-1', 'ecs-subnet-n']
    SecurityGroups: ['ecs-security-group-1', 'ecs-security-group-n']
    AssignPublicIp: "ENABLED-or-DISABLED"
CapacityProviderStrategy:
  - Base: Integer
    CapacityProvider: "capacityProviderA"
    Weight: Integer
  - Base: Integer
    CapacityProvider: "capacityProviderB"
    Weight: Integer
```

**JSON:**

```
"Resources": [ {
  "TargetService": {
    "Type": "AWS::ECS::Service",
    "Properties": {
      "TaskDefinition": "",
```

API Version 2014-10-06
383
Each property is specified with a string except for ContainerPort, which is a number.

- TaskDefinition – Required. This is the task definition for the Amazon ECS service to deploy. It is specified with the ARN of the task definition. The ARN format is arn:aws:ecs:aws-region:account-id:task-definition/task-definition-family:task-definition-revision. For more information, see Amazon Resource Names (ARNs) and AWS service namespaces.
- ContainerName – Required. This is the name of the Amazon ECS container that contains your Amazon ECS application. It must be a container specified in your Amazon ECS task definition.
- ContainerPort – Required. This is the port on the container where traffic will be routed to.
- PlatformVersion: Optional. The platform version of the Fargate tasks in the deployed Amazon ECS service. It must be a container specified in your Amazon ECS task definition.
- NetworkConfiguration: Optional. Under AwsVpcConfiguration, you can specify the following. For more information, see AwsVpcConfiguration in the Amazon ECS Container Service API Reference.
  - Subnets: Optional. A comma-separated list of one or more subnets in your Amazon ECS service.
  - SecurityGroups: Optional. A comma-separated list of one or more security groups in your Amazon Elastic Container Service.
  - AssignPublicIp: Optional. A string that specifies whether your Amazon ECS service's elastic network interface receives a public IP address. The valid values are ENABLED and DISABLED.

**Note**
All or none of the settings under NetworkConfiguration must be specified. For example, if you want to specify Subnets, you must also specify SecurityGroups and AssignPublicIp. If none is specified, CodeDeploy uses the current network Amazon ECS settings.
• **CapacityProviderStrategy**: Optional. A list of Amazon ECS capacity providers you want to use for your deployment. For more information, see Amazon ECS capacity providers in the Amazon Elastic Container Service Developer Guide. For each capacity provider, you can specify the following settings. For details on these settings, see AWS::ECS::ServiceCapacityProviderStrategyItem in the AWS CloudFormation User Guide.

  • **Base**: Optional. The base value designates how many tasks, at a minimum, to run on the specified capacity provider. Only one capacity provider in a capacity provider strategy can have a base defined. If no value is specified, the default value of 0 is used.

  • **CapacityProvider**: Optional. The short name of the capacity provider. Example: `capacityProviderA`

  • **Weight**: Optional.

    The `weight` value designates the relative percentage of the total number of tasks launched that should use the specified capacity provider. The `weight` value is taken into consideration after the `base` value, if defined, is satisfied.

    If no `weight` value is specified, the default value of 0 is used. When multiple capacity providers are specified within a capacity provider strategy, at least one of the capacity providers must have a `weight` value greater than zero and any capacity providers with a `weight` of 0 will not be used to place tasks. If you specify multiple capacity providers in a strategy that all have a `weight` of 0, any RunTask or CreateService actions using the capacity provider strategy will fail.

    An example scenario for using weights is defining a strategy that contains two capacity providers and both have a `weight` of 1, then when the `base` is satisfied, the tasks will be split evenly across the two capacity providers. Using that same logic, if you specify a `weight` of 1 for `capacityProviderA` and a `weight` of 4 for `capacityProviderB`, then for every one task that is run using `capacityProviderA`, four tasks would use `capacityProviderB`.

### AppSpec 'permissions' section (EC2/On-Premises deployments only)

The 'permissions' section specifies how special permissions, if any, should be applied to the files and directories/folders in the 'files' section after they are copied to the instance. You can specify multiple object instructions. This section is optional. It applies to Amazon Linux, Ubuntu Server, and RHEL instances only.

**Note**

The 'permissions' section is used for EC2/On-Premises deployments only. It is not used for AWS Lambda or Amazon ECS deployments.

This section has the following structure:

```plaintext
permissions:
  - object: object-specification
    pattern: pattern-specification
    except: exception-specification
    owner: owner-account-name
    group: group-name
    mode: mode-specification
    acls: [- acls-specification]
    context:
      user: user-specification
      type: type-specification
      range: range-specification
    type: [- object-type]
```

The instructions are as follows:
AppSpec File structure

- **object** – Required. This is a set of file system objects (files or directories/folders) that the specified permissions are applied to after the file system objects are copied to the instance.

  Specify object with a string.

- **pattern** – Optional. Specifies a pattern to apply permissions. If not specified or specified with the special characters "**", the permissions are applied to all matching files or directories, depending on the type.

  Specify pattern with a string with quotation marks ("").

- **except** – Optional. Specifies any files or directories that are exceptions to pattern.

  Specify except with a comma-separated list of strings inside square brackets.

- **owner** – Optional. The name of the owner of object. If not specified, all existing owners applied to the original file or directory/folder structure remain unchanged after the copy operation.

  Specify owner with a string.

- **group** – Optional. The name of the group for object. If not specified, all existing groups applied to the original file or directory/folder structure remain unchanged after the copy operation.

  Specify group with a string.

- **mode** – Optional. A numeric value specifying the permissions to be applied to object. The mode setting follows the Linux chmod command syntax.

  **Important**

  If the value includes a leading zero, you must surround it with double-quotes, or remove the leading zero so that only three digits remain.

  **Note**

  Symbolic notation such as u+* is not supported for the mode setting.

  **Examples:**

  - **mode**: "0644" gives read and write permissions to the owner of the object (6), read-only permissions to the group (4), and read-only permissions to all other users (4).
  - **mode**: 644 grants the same permissions as **mode**: "0644".
  - **mode**: 4755 sets the setuid attribute (4), gives full control permissions to the owner (7), gives read and execute permissions to the group (5), and gives read and execute permissions to all other users (5).

  For more examples, see the Linux chmod command documentation.

  If **mode** is not specified, all existing modes applied to the original file or folder structure remain unchanged after the copy operation.

- **acls** – Optional. A list of character strings representing one or more access control list (ACL) entries applied to object. For example, **u:bob:rw** represents read and write permissions for user **bob**. (For more examples, see ACL entry format examples in the Linux setfacl command documentation.) You can specify multiple ACL entries. If **acls** is not specified, any existing ACLs applied to the original file or directory/folder structure remain unchanged after the copy operation. These replace any existing ACLs.

  Specify an **acls** with a dash (-), followed by a space, and then a string (for example, – **u:jane:rw**). If you have more than one ACL, each is specified on a separate line.

  **Note**

  Setting unnamed users, unnamed groups, or other similar ACL entries causes the AppSpec file to fail. Use **mode** to specify these types of permissions instead.

- **context** – Optional. For Security-Enhanced Linux (SELinux)-enabled instances, a list of security-relevant context labels to apply to the copied objects. Labels are specified as keys containing user,
AppSpec File structure

type, and range. (For more information, see the SELinux documentation.) Each key is entered with
a string. If not specified, any existing labels applied to the original file or directory/folder structure
remain unchanged after the copy operation.
- **user** – Optional. The SELinux user.
- **type** – Optional. The SELinux type name.
- **range** – Optional. The SELinux range specifier. This has no effect unless Multi-Level Security (MLS)
and Multi-Category Security (MCS) are enabled on the machine. If not enabled, range defaults to
s0.

Specify context with a string (for example, user: unconfined_u). Each context is specified on a
seperate line.
- **type** – Optional. The types of objects to which to apply the specified permissions. type is a string
that can be set to file or directory. If file is specified, the permissions are applied only to files
that are immediately contained in object after the copy operation (and not to object itself). If
directory is specified, the permissions are recursively applied to all directories/folders that are
anywhere in object after the copy operation (but not to object itself).

Specify type with a dash (-), followed by a space, and then a string (for example, - file).

'Permissions' section example

The following example shows how to specify the 'permissions' section with the object, pattern,
except, owner, mode, and type instructions. This example applies to Amazon Linux, Ubuntu Server, and
RHEL instances only. In this example, assume the following files and folders are copied to the instance in
this hierarchy:

```
/tmp
  `-- my-app
    | `-- my-file-1.txt
    | `-- my-file-2.txt
    | `-- my-file-3.txt
    | `-- my-folder-1
    |     | `-- my-file-4.txt
    |     | `-- my-file-5.txt
    |     `-- my-file-6.txt
    | `-- my-folder-2
    |     | `-- my-file-7.txt
    |     | `-- my-file-8.txt
    |     | `-- my-file-9.txt
    |     `-- my-folder-3
```

The following AppSpec file shows how to set permissions on these files and folders after they are copied:

```
version: 0.0
os: linux

# Copy over all of the folders and files with the permissions they
# were originally assigned.
files:
- source: ./my-file-1.txt
destination: /tmp/my-app
- source: ./my-file-2.txt
destination: /tmp/my-app
- source: ./my-file-3.txt
destination: /tmp/my-app
- source: ./my-folder-1
destination: /tmp/my-app/my-folder-1
- source: ./my-folder-2
  destination: /tmp/my-app/my-folder-2

# 1) For all of the files in the /tmp/my-app folder ending in -3.txt
```
# (for example, just my-file-3.txt), owner = adm, group = wheel, and
# mode = 464 (-r--rw-r--).
permissions:
  - object: /tmp/my-app
    pattern: "*-3.txt"
    owner: adm
    group: wheel
    mode: 464
    type:
      - file

# 2) For all of the files ending in .txt in the /tmp/my-app
# folder, but not for the file my-file-3.txt (for example,
# just my-file-1.txt and my-file-2.txt),
# owner = ec2-user and mode = 444 (-r--r--r--).
- object: /tmp/my-app
  pattern: "*.txt"
  except: [my-file-3.txt]
  owner: ec2-user
  mode: 444
  type:
    - file

# 3) For all the files in the /tmp/my-app/my-folder-1 folder except
# for my-file-4.txt and my-file-5.txt, (for example,
# just my-file-6.txt), owner = operator and mode = 646 (-rw-r--rw-).
- object: /tmp/my-app/my-folder-1
  pattern: "***"
  except: [my-file-4.txt, my-file-5.txt]
  owner: operator
  mode: 646
  type:
    - file

# 4) For all of the files that are immediately under
# the /tmp/my-app/my-folder-2 folder except for my-file-8.txt,
# (for example, just my-file-7.txt and
# my-file-9.txt), owner = ec2-user and mode = 777 (-rwxrwxrwx).
- object: /tmp/my-app/my-folder-2
  pattern: "***"
  except: [my-file-8.txt]
  owner: ec2-user
  mode: 777
  type:
    - file

# 5) For all folders at any level under /tmp/my-app that contain
# the name my-folder but not
# /tmp/my-app/my-folder-2/my-folder-3 (for example, just
# /tmp/my-app/my-folder-1 and /tmp/my-app/my-folder-2),
# owner = ec2-user and mode = 555 (dr-xr-xr-x).
- object: /tmp/my-app
  pattern: "*-my-folder*"
  except: [tmp/my-app/my-folder-2/my-folder-3]
  owner: ec2-user
  mode: 555
  type:
    - directory

# 6) For the folder /tmp/my-app/my-folder-2/my-folder-3,
# owner = wheel and mode = 564 (dr-xrw-r--).
  group: wheel
  mode: 564
  type:
    - directory

The resulting permissions are as follows:

-r--r--r-- ec2-user root my-file-1.txt
The following example shows how to specify the `permissions` section with the addition of the `acls` and `context` instructions. This example applies to Amazon Linux, Ubuntu Server, and RHEL instances only.

```plaintext
permissions:
  pattern: "***"
  except: [/var/www/html/WordPress/ReadMe.txt]
  owner: bob
  group: writers
  mode: 644
  acls:
    - u:mary:rw
    - u:sm:rw
    - m::rw
  context:
    user: unconfined_u
    type: httpd_sys_content_t
    range: s0
  type:
    - file
```

**AppSpec 'hooks' section**

The content in the 'hooks' section of the AppSpec file varies, depending on the compute platform for your deployment. The 'hooks' section for an EC2/On-Premises deployment contains mappings that link deployment lifecycle event hooks to one or more scripts. The 'hooks' section for a Lambda or an Amazon ECS deployment specifies Lambda validation functions to run during a deployment lifecycle event. If an event hook is not present, no operation is executed for that event. This section is required only if you are running scripts or Lambda validation functions as part of the deployment.

**Topics**
- AppSpec 'hooks' section for an Amazon ECS deployment (p. 389)
- AppSpec 'hooks' section for an AWS Lambda deployment (p. 393)
- AppSpec 'hooks' section for an EC2/On-Premises deployment (p. 395)

**AppSpec 'hooks' section for an Amazon ECS deployment**

**Topics**
- List of lifecycle event hooks for an Amazon ECS deployment (p. 390)
- Run order of hooks in an Amazon ECS deployment (p. 390)
- Structure of 'hooks' section (p. 391)
List of lifecycle event hooks for an Amazon ECS deployment

An AWS Lambda hook is one Lambda function specified with a string on a new line after the name of the lifecycle event. Each hook is executed once per deployment. Following are descriptions of the lifecycle events where you can run a hook during an Amazon ECS deployment.

- **BeforeInstall** – Use to run tasks before the replacement task set is created. One target group is associated with the original task set. If an optional test listener is specified, it is associated with the original task set. A rollback is not possible at this point.
- **AfterInstall** – Use to run tasks after the replacement task set is created and one of the target groups is associated with it. If an optional test listener is specified, it is associated with the original task set. The results of a hook function at this lifecycle event can trigger a rollback.
- **AfterAllowTestTraffic** – Use to run tasks after the test listener serves traffic to the replacement task set. The results of a hook function at this point can trigger a rollback.
- **BeforeAllowTraffic** – Use to run tasks after the second target group is associated with the replacement task set, but before traffic is shifted to the replacement task set. The results of a hook function at this lifecycle event can trigger a rollback.
- **AfterAllowTraffic** – Use to run tasks after the second target group serves traffic to the replacement task set. The results of a hook function at this lifecycle event can trigger a rollback.

For more information, see What happens during an Amazon ECS deployment (p. 21) and Tutorial: Deploy an Amazon ECS service with a validation test (p. 137).

Run order of hooks in an Amazon ECS deployment

In an Amazon ECS deployment, event hooks run in the following order:
**Note**

The **Start**, **Install**, **TestTraffic**, **AllowTraffic**, and **End** events in the deployment cannot be scripted, which is why they appear in gray in this diagram.

**Structure of ‘hooks’ section**

The following are examples of the structure of the ‘hooks’ section.

Using YAML:

```yaml
Hooks:
  - BeforeInstall: "BeforeInstallHookFunctionName"
  - AfterInstall: "AfterInstallHookFunctionName"
  - AfterAllowTestTraffic: "AfterAllowTestTrafficHookFunctionName"
```
- BeforeAllowTraffic: "BeforeAllowTrafficHookFunctionName"
- AfterAllowTraffic: "AfterAllowTrafficHookFunctionName"

Using JSON:

```json
"Hooks": [
  {
    "BeforeInstall": "BeforeInstallHookFunctionName"
  },
  {
    "AfterInstall": "AfterInstallHookFunctionName"
  },
  {
    "AfterAllowTestTraffic": "AfterAllowTestTrafficHookFunctionName"
  },
  {
    "BeforeAllowTraffic": "BeforeAllowTrafficHookFunctionName"
  },
  {
    "AfterAllowTraffic": "AfterAllowTrafficHookFunctionName"
  }
]
```

Sample Lambda 'hooks' function

Use the 'hooks' section to specify a Lambda function that CodeDeploy can call to validate a Lambda deployment. You can use the same function or a different one for the BeforeInstall, AfterInstall, AfterAllowTestTraffic, BeforeAllowTraffic, and AfterAllowTraffic deployment lifecycle events. Following completion of the validation tests, the Lambda AfterAllowTraffic function calls back CodeDeploy and delivers a result of Succeeded or Failed.

**Important**

The deployment is considered to have failed if CodeDeploy is not notified by the Lambda validation function within one hour.

Before invoking a Lambda hook function, the server must be notified of the deployment ID and the lifecycle event hook execution ID using the `putLifecycleEventHookExecutionStatus` command.

The following is a sample Lambda hook function written in Node.js.

```javascript
'use strict';

const aws = require('aws-sdk');
const codedeploy = new aws.CodeDeploy({apiVersion: '2014-10-06'});

exports.handler = (event, context, callback) => {
  // Read the DeploymentId from the event payload.
  var deploymentId = event.DeploymentId;

  // Read the LifecycleEventHookExecutionId from the event payload
  var lifecycleEventHookExecutionId = event.LifecycleEventHookExecutionId;

  /*
   * Enter validation tests here.
   */

  // Prepare the validation test results with the deploymentId and
  // the lifecycleEventHookExecutionId for CodeDeploy.
  var params = {
    deploymentId: deploymentId,
    lifecycleEventHookExecutionId: lifecycleEventHookExecutionId,
    result: failed
  };

  codedeploy.putLifecycleEventHookExecutionStatus(params, (err, data) => {
    if (err) {
      console.log('Error:', err);
    } else {
      console.log('Validation test results:', data);
    }
  });
};
```
status: 'Succeeded' // status can be 'Succeeded' or 'Failed'

// Pass CodeDeploy the prepared validation test results.
codedeploy.putLifecycleEventHookExecutionStatus(params, function(err, data) {
    if (err) {
        // Validation failed.
        callback('Validation test failed');
    } else {
        // Validation succeeded.
        callback(null, 'Validation test succeeded');
    }
});

AppSpec 'hooks' section for an AWS Lambda deployment

Topics
• List of lifecycle event hooks for an AWS Lambda deployment (p. 393)
• Run order of hooks in a Lambda function version deployment (p. 393)
• Structure of 'hooks' section (p. 394)
• Sample Lambda 'hooks' function (p. 394)

List of lifecycle event hooks for an AWS Lambda deployment

An AWS Lambda hook is one Lambda function specified with a string on a new line after the name of the
lifecycle event. Each hook is executed once per deployment. Here are descriptions of the hooks available

• **BeforeAllowTraffic** – Use to run tasks before traffic is shifted to the deployed Lambda function
  version.
• **AfterAllowTraffic** – Use to run tasks after all traffic is shifted to the deployed Lambda function
  version.

Run order of hooks in a Lambda function version deployment

In a serverless Lambda function version deployment, event hooks run in the following order:
Note
The **Start**, **AllowTraffic**, and **End** events in the deployment cannot be scripted, which is why they appear in gray in this diagram.

**Structure of 'hooks' section**

The following are examples of the structure of the 'hooks' section.

**Using YAML:**

```yaml
hooks:
  - BeforeAllowTraffic: BeforeAllowTrafficHookFunctionName
  - AfterAllowTraffic: AfterAllowTrafficHookFunctionName
```

**Using JSON:**

```json
"hooks": [{
  "BeforeAllowTraffic": "BeforeAllowTrafficHookFunctionName"
}, {
  "AfterAllowTraffic": "AfterAllowTrafficHookFunctionName"
}]
```

**Sample Lambda 'hooks' function**

Use the 'hooks' section to specify a Lambda function that CodeDeploy can call to validate a Lambda deployment. You can use the same function or a different one for the **BeforeAllowTraffic** and **AfterAllowTraffic** deployment lifecycle events. Following completion of the validation tests, the Lambda validation function calls back CodeDeploy and delivers a result of **Succeeded** or **Failed**.

**Important**
The deployment is considered to have failed if CodeDeploy is not notified by the Lambda validation function within one hour.

Before invoking a Lambda hook function, the server must be notified of the deployment ID and the lifecycle event hook execution ID using the `putLifecycleEventHookExecutionStatus` command.

The following is a sample Lambda hook function written in Node.js.

```javascript
'use strict';

const aws = require('aws-sdk');
const codedeploy = new aws.CodeDeploy({apiVersion: '2014-10-06'});

exports.handler = (event, context, callback) => {
  // Read the DeploymentId from the event payload.
  var deploymentId = event.DeploymentId;

  // Read the LifecycleEventHookExecutionId from the event payload
  var lifecycleEventHookExecutionId = event.LifecycleEventHookExecutionId;

  /*
   * Enter validation tests here.
   */

  // Prepare the validation test results with the deploymentId and
  // the lifecycleEventHookExecutionId for CodeDeploy.
  var params = {
    deploymentId: deploymentId,
    lifecycleEventHookExecutionId: lifecycleEventHookExecutionId,
    status: 'Succeeded' // status can be 'Succeeded' or 'Failed'
  };
```

AppSpec 'hooks' section for an EC2/On-Premises deployment

Topics

- List of lifecycle event hooks (p. 395)
- Lifecycle event hook availability (p. 396)
- Run order of hooks in a deployment (p. 397)
- Structure of 'hooks' section (p. 399)
- Environment variable availability for hooks (p. 400)
- Hooks example (p. 401)

List of lifecycle event hooks

An EC2/On-Premises deployment hook is executed once per deployment to an instance. You can specify one or more scripts to run in a hook. Each hook for a lifecycle event is specified with a string on a separate line. Here are descriptions of the hooks available for use in your AppSpec file.

For information about which lifecycle event hooks are valid for which deployment and rollback types, see Lifecycle event hook availability (p. 396).

- **ApplicationStop** – This deployment lifecycle event occurs even before the application revision is downloaded. You can specify scripts for this event to gracefully stop the application or remove currently installed packages in preparation for a deployment. The AppSpec file and scripts used for this deployment lifecycle event are from the previous successfully deployed application revision.
  
  **Note**
  
  An AppSpec file does not exist on an instance before you deploy to it. For this reason, the ApplicationStop hook does not run the first time you deploy to the instance. You can use the ApplicationStop hook the second time you deploy to an instance.
  
  To determine the location of the last successfully deployed application revision, the CodeDeploy agent looks up the location listed in the `deployment-group-id_last_successful_install` file. This file is located in:

  `/opt/codedeploy-agent/deployment-root/deployment-instructions` folder on Amazon Linux, Ubuntu Server, and RHEL Amazon EC2 instances.

  `C:\ProgramData\Amazon\CodeDeploy\deployment-instructions` folder on Windows Server Amazon EC2 instances.

  To troubleshoot a deployment that fails during the ApplicationStop deployment lifecycle event, see Troubleshooting a failed ApplicationStop, BeforeBlockTraffic, or AfterBlockTraffic deployment lifecycle event (p. 430).

- **DownloadBundle** – During this deployment lifecycle event, the CodeDeploy agent copies the application revision files to a temporary location:
AppSpec File structure

/opt/codedeploy-agent/deployment-root/deployment-group-id/deployment-id/deployment-archive folder on Amazon Linux, Ubuntu Server, and RHEL Amazon EC2 instances.

C:\ProgramData\Amazon\CodeDeploy\deployment-group-id\deployment-id\deployment-archive folder on Windows Server Amazon EC2 instances.

This event is reserved for the CodeDeploy agent and cannot be used to run scripts.

To troubleshoot a deployment that fails during the DownloadBundle deployment lifecycle event, see Troubleshooting a failed DownloadBundle deployment lifecycle event with UnknownError: not opened for reading (p. 431).

- **BeforeInstall** – You can use this deployment lifecycle event for preinstall tasks, such as decrypting files and creating a backup of the current version.

- **Install** – During this deployment lifecycle event, the CodeDeploy agent copies the revision files from the temporary location to the final destination folder. This event is reserved for the CodeDeploy agent and cannot be used to run scripts.

- **AfterInstall** – You can use this deployment lifecycle event for tasks such as configuring your application or changing file permissions.

- **ApplicationStart** – You typically use this deployment lifecycle event to restart services that were stopped during ApplicationStop.

- **ValidateService** – This is the last deployment lifecycle event. It is used to verify the deployment was completed successfully.

- **BeforeBlockTraffic** – You can use this deployment lifecycle event to run tasks on instances before they are deregistered from a load balancer.

To troubleshoot a deployment that fails during the BeforeBlockTraffic deployment lifecycle event, see Troubleshooting a failed ApplicationStop, BeforeBlockTraffic, or AfterBlockTraffic deployment lifecycle event (p. 430).

- **BlockTraffic** – During this deployment lifecycle event, internet traffic is blocked from accessing instances that are currently serving traffic. This event is reserved for the CodeDeploy agent and cannot be used to run scripts.

- **AfterBlockTraffic** – You can use this deployment lifecycle event to run tasks on instances after they are deregistered from a load balancer.

To troubleshoot a deployment that fails during the AfterBlockTraffic deployment lifecycle event, see Troubleshooting a failed ApplicationStop, BeforeBlockTraffic, or AfterBlockTraffic deployment lifecycle event (p. 430).

- **BeforeAllowTraffic** – You can use this deployment lifecycle event to run tasks on instances before they are registered with a load balancer.

- **AllowTraffic** – During this deployment lifecycle event, internet traffic is allowed to access instances after a deployment. This event is reserved for the CodeDeploy agent and cannot be used to run scripts.

- **AfterAllowTraffic** – You can use this deployment lifecycle event to run tasks on instances after they are registered with a load balancer.

**Lifecycle event hook availability**

The following table lists the lifecycle event hooks available for each deployment and rollback scenario.
### Run order of hooks in a deployment

#### In-place deployments

In an in-place deployment, including the rollback of an in-place deployment, event hooks are run in the following order:

**Note**

For in-place deployments, the six hooks related to blocking and allowing traffic apply only if you specify a Classic Load Balancer, Application Load Balancer, or Network Load Balancer from Elastic Load Balancing in the deployment group.
Note
The Start, DownloadBundle, Install, and End events in the deployment cannot be scripted, which is why they appear in gray in this diagram. However, you can edit the ‘files’ section of the AppSpec file to specify what's installed during the Install event.

Blue/green deployments

In a blue/green deployment, event hooks are run in the following order:
Note
The Start, DownloadBundle, Install, BlockTraffic, AllowTraffic, and End events in the deployment cannot be scripted, which is why they appear in gray in this diagram. However, you can edit the 'files' section of the AppSpec file to specify what's installed during the Install event.

Structure of 'hooks' section

The 'hooks' section has the following structure:

```
hooks:
  deployment-lifecycle-event-name:
    - location: script-location
    timeout: timeout-in-seconds
    runas: user-name
```

You can include the following elements in a hook entry after the deployment lifecycle event name:
location

Required. The location in the bundle of the script file for the revision. The location of scripts you specify in the hooks section is relative to the root of the application revision bundle. For more information, see Plan a revision for CodeDeploy (p. 282).

timeout

Optional. The number of seconds to allow the script to execute before it is considered to have failed. The default is 3600 seconds (1 hour).

Note

3600 seconds (1 hour) is the maximum amount of time allowed for script execution for each deployment lifecycle event. If scripts exceed this limit, the deployment stops and the deployment to the instance fails. Make sure the total number of seconds specified in timeout for all scripts in each deployment lifecycle event does not exceed this limit.

runas

Optional. The user to impersonate when running the script. By default, this is the CodeDeploy agent running on the instance. CodeDeploy does not store passwords, so the user cannot be impersonated if the runas user needs a password. This element applies to Amazon Linux and Ubuntu Server instances only.

Environment variable availability for hooks

During each deployment lifecycle event, hook scripts can access the following environment variables:

APPLICATION_NAME

The name of the application in CodeDeploy that is part of the current deployment (for example, WordPress_App).

DEPLOYMENT_ID

The ID CodeDeploy has assigned to the current deployment (for example, d-AB1CDEF23).

DEPLOYMENT_GROUP_NAME

The name of the deployment group in CodeDeploy that is part of the current deployment (for example, WordPress_DepGroup).

DEPLOYMENT_GROUP_ID

The ID of the deployment group in CodeDeploy that is part of the current deployment (for example, b1a2189b-dd90-4ef5-8f40-4c1c5EXAMPLE).

LIFECYCLE_EVENT

The name of the current deployment lifecycle event (for example, AfterInstall).

These environment variables are local to each deployment lifecycle event.

The following script changes the listening port on an Apache HTTP server to 9090 instead of 80 if the value of DEPLOYMENT_GROUP_NAME is equal to Staging. This script must be invoked during the BeforeInstall deployment lifecycle event:

```bash
if [ "${DEPLOYMENT_GROUP_NAME}" == "Staging" ]
then
    sed -i -e 's/Listen 80/Listen 9090/g' /etc/httpd/conf/httpd.conf
fi
```
The following script example changes the verbosity level of messages recorded in its error log from warning to debug if the value of the `DEPLOYMENT_GROUP_NAME` environment variable is equal to `Staging`. This script must be invoked during the `BeforeInstall` deployment lifecycle event:

```bash
if [ "#$DEPLOYMENT_GROUP_NAME" == "Staging" ]
    then
        sed -i -e 's/LogLevel warn/LogLevel debug/g' /etc/httpd/conf/httpd.conf
    fi
```

The following script example replaces the text in the specified webpage with text that displays the value of these environment variables. This script must be invoked during the `AfterInstall` deployment lifecycle event:

```python
#!/usr/bin/python
import os
strToSearch="<h2>This application was deployed using CodeDeploy.</h2>"
strToReplace="<h2>This page for "+os.environ['APPLICATION_NAME']+
application and "+os.environ['DEPLOYMENT_GROUP_NAME']+
deployment group with "+os.environ['DEPLOYMENT_GROUP_ID']+
deployment group ID was generated by a "+os.environ['LIFECYCLE_EVENT']+
script during "+os.environ['DEPLOYMENT_ID']+
deployment.</h2>"

fp=open("/var/www/html/index.html","r")
buffer=fp.read()
fp.close()

fp=open("/var/www/html/index.html","w")
fp.write(buffer.replace(strToSearch,strToReplace))
fp.close()
```

**Hooks example**

Here is an example of a `hooks` entry that specifies two hooks for the `AfterInstall` lifecycle event:

```json
hooks:
  AfterInstall:
    - location: Scripts/RunResourceTests.sh
      timeout: 180
    - location: Scripts/PostDeploy.sh
      timeout: 180
```

The `Scripts/RunResourceTests.sh` script runs during the `AfterInstall` stage of the deployment process. The deployment is unsuccessful if it takes the script more than 180 seconds (3 minutes) to run.

The location of scripts you specify in the 'hooks' section is relative to the root of the application revision bundle. In the preceding example, a file named `RunResourceTests.sh` is in a directory named `Scripts`. The `Scripts` directory is at the root level of the bundle. For more information, see Plan a revision for CodeDeploy (p. 282).

**AppSpec File example**

This topic provides example AppSpec files for an AWS Lambda and an EC2/On-Premises deployment.

**Topics**

- [AppSpec File example for an Amazon ECS deployment](#)
- [AppSpec File example for an AWS Lambda deployment](#)
- [AppSpec File example for an EC2/On-Premises deployment](#)
AppSpec File example for an Amazon ECS deployment

Here is an example of an AppSpec file written in YAML for deploying an Amazon ECS service.

version: 0.0
Resources:
  - TargetService:
      Type: AWS::ECS::Service
      Properties:
        TaskDefinition: "arn:aws:ecs:us-east-1:111222333444:task-definition/my-task-definition-family-name:1"
        LoadBalancerInfo:
          ContainerName: "SampleApplicationName"
          ContainerPort: 80
# Optional properties
  PlatformVersion: "LATEST"
  NetworkConfiguration:
    AwsvpcConfiguration:
      Subnets: ["subnet-1234abcd","subnet-5678abcd"]
      SecurityGroups: ["sg-12345678"]
      AssignPublicIp: "ENABLED"
  CapacityProviderStrategy:
    - Base: 1
      CapacityProvider: "FARGATE_SPOT"
      Weight: 2
    - Base: 0
      CapacityProvider: "FARGATE"
      Weight: 1
Hooks:
  - BeforeInstall: "LambdaFunctionToValidateBeforeInstall"
  - AfterInstall: "LambdaFunctionToValidateAfterInstall"
  - AfterAllowTestTraffic: "LambdaFunctionToValidateAfterTestTrafficStarts"
  - BeforeAllowTraffic: "LambdaFunctionToValidateBeforeAllowingProductionTraffic"
  - AfterAllowTraffic: "LambdaFunctionToValidateAfterAllowingProductionTraffic"

Here is a version of the preceding example written in JSON.

{
  "version": 0.0,
  "Resources": [
    {
      "TargetService": {
        "Type": "AWS::ECS::Service",
        "Properties": {
          "LoadBalancerInfo": {
            "ContainerName": "SampleApplicationName",
            "ContainerPort": 80
          },
          "PlatformVersion": "LATEST",
          "NetworkConfiguration": {
            "AwsvpcConfiguration": {
              "Subnets": ["subnet-1234abcd","subnet-5678abcd"],
              "SecurityGroups": ["sg-12345678"],
              "AssignPublicIp": "ENABLED"
            }
          }
        }
      }
    }
  ]
}
Here is the sequence of events during deployment:

1. Before the updated Amazon ECS application is installed on the replacement task set, the Lambda function called `LambdaFunctionToValidateBeforeInstall` runs.

2. After the updated Amazon ECS application is installed on the replacement task set, but before it receives any traffic, the Lambda function called `LambdaFunctionToValidateAfterInstall` runs.

3. After the Amazon ECS application on the replacement task set starts receiving traffic from the test listener, the Lambda function called `LambdaFunctionToValidateAfterTestTrafficStarts` runs. This function likely runs validation tests to determine if the deployment continues. If you do not specify a test listener in your deployment group, this hook is ignored.

4. After any validation tests in the `AfterAllowTestTraffic` hook are completed, and before production traffic is served to the updated Amazon ECS application, the Lambda function called `LambdaFunctionToValidateBeforeAllowingProductionTraffic` runs.

5. After production traffic is served to the updated Amazon ECS application on the replacement task set, the Lambda function called `LambdaFunctionToValidateAfterAllowingProductionTraffic` runs.

The Lambda functions that run during any hook can perform validation tests or gather traffic metrics.

**AppSpec File example for an AWS Lambda deployment**

Here is an example of an AppSpec file written in YAML for deploying a Lambda function version.

```yaml
version: 0.0
```
Resources:
- myLambdaFunction:
  Type: AWS::Lambda::Function
  Properties:
  Name: "myLambdaFunction"
  Alias: "myLambdaFunctionAlias"
  CurrentVersion: "1"
  TargetVersion: "2"

Hooks:
- BeforeAllowTraffic: "LambdaFunctionToValidateBeforeTrafficShift"
- AfterAllowTraffic: "LambdaFunctionToValidateAfterTrafficShift"

Here is a version of the preceding example written in JSON.

```
{
  "version": 0.0,
  "Resources": [{
    "myLambdaFunction": {
      "Type": "AWS::Lambda::Function",
      "Properties": {
        "Name": "myLambdaFunction",
        "Alias": "myLambdaFunctionAlias",
        "CurrentVersion": "1",
        "TargetVersion": "2"
      }
    }
  },
  "Hooks": [{
    "BeforeAllowTraffic": "LambdaFunctionToValidateBeforeTrafficShift"
  },
    {
    "AfterAllowTraffic": "LambdaFunctionToValidateAfterTrafficShift"
  }
  ]
}
```

Here is the sequence of events during deployment:

1. Before shifting traffic from version 1 of a Lambda function called myLambdaFunction to version 2, run a Lambda function called LambdaFunctionToValidateBeforeTrafficShift that validates the deployment is ready to start traffic shifting.
2. If LambdaFunctionToValidateBeforeTrafficShift returned an exit code of 0 (success), begin shifting traffic to version 2 of myLambdaFunction. The deployment configuration for this deployment determines the rate at which traffic is shifted.
3. After the shifting of traffic from version 1 of a Lambda function called myLambdaFunction to version 2 is complete, run a Lambda function called LambdaFunctionToValidateAfterTrafficShift that validates the deployment was completed successfully.

**AppSpec File example for an EC2/On-Premises deployment**

Here is an example of an AppSpec file for an in-place deployment to an Amazon Linux, Ubuntu Server, or RHEL instance.

**Note**

Deployments to Windows Server instances do not support the runas element. If you are deploying to Windows Server instances, do not include it in your AppSpec file.

```
version: 0.0
os: linux
```
AppSpec File spacing

The following is the correct format for AppSpec file spacing. The numbers in square brackets indicate the number of spaces that must occur between items. For example, [4] means to insert four spaces between the items. CodeDeploy raises an error that might be difficult to debug if the locations and number of spaces in an AppSpec file are not correct.

```
version:[1]version-number
os:[1]operating-system-name
files:
  [2]-[1]source:[1]source-files-location
permissions:
  [2]-[1]object:[1]object-specification
  [4]group:[1]group-name
  [4]acls:
```
Validate your AppSpec File and file location

File syntax

You can use the AWS-provided AppSpec Assistant script to validate the contents of an AppSpec file. You can find the script along with AppSpec file templates on GitHub.

You can also use a browser-based tool such as YAML lint or Online YAML parser to help you check your YAML syntax.

File location

To verify that you have placed your AppSpec file in the root directory of the application's source content's directory structure, run one of the following commands:

On local Linux, macOS, or Unix instances:

```
ls path/to/root/directory/appspec.yml
```

If the AppSpec file is not located there, a "No such file or directory" error is displayed.
On local Windows instances:

```
dir path\to\root\directory\appspec.yml
```

If the AppSpec file is not located there, a "File Not Found" error is displayed.

# CodeDeploy agent configuration reference

When the CodeDeploy agent is installed, a configuration file is placed on the instance. This configuration file specifies directory paths and other settings for CodeDeploy to use as it interacts with the instance. You can change some of the configuration options in the file.

For Amazon Linux, Ubuntu Server, and Red Hat Enterprise Linux (RHEL) instances, the configuration file is named `codedeployagent.yml`. It is placed in the `/etc/codedeploy-agent/conf` directory.

For Windows Server instances, the configuration file is named `conf.yml`. It is placed in the `C:\ProgramData\Amazon\CodeDeploy` directory.

The configuration settings include:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>:log_aws_wire:</td>
<td>Set to <code>true</code> for the CodeDeploy agent to capture wire logs from Amazon S3 and write them to a file named <code>codedeploy-agent.wire.log</code> in the location pointed to by the :log_dir: setting.</td>
</tr>
<tr>
<td></td>
<td><strong>Warning</strong> You should set :log_aws_wire: to <code>true</code> only for the amount of time required to capture wire logs. The <code>codedeploy-agent.wire.log</code> file can grow to a very large size quickly. The wire log output in this file might contain sensitive information, including the plain-text contents of files transferred into, or out of, Amazon S3 while this setting was set to <code>true</code>. The wire logs contain information about all Amazon S3 activity associated with the AWS account while this setting was set to <code>true</code>, not just activity related to CodeDeploy deployments.</td>
</tr>
<tr>
<td></td>
<td>The default setting is <code>false</code>.</td>
</tr>
<tr>
<td></td>
<td>This setting applies to all instance types. You must add this configuration setting to Windows Server instances to be able to use it.</td>
</tr>
<tr>
<td>:log_dir:</td>
<td>The folder on the instance where log files related to CodeDeploy agent operations are stored.</td>
</tr>
<tr>
<td></td>
<td>The default setting is <code>'/var/log/aws/codedeploy-agent'</code> for Amazon Linux, Ubuntu Server, and RHEL instances and <code>C:\ProgramData\Amazon\CodeDeploy\log</code> for Windows Server instances.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>:pid_dir:</code></td>
<td>The folder where <code>codedeploy-agent.pid</code> is stored. This file contains the process ID (PID) of the CodeDeploy agent. The default setting is <code>'/opt/codedeploy-agent/state/.pid'</code>. This setting applies to Amazon Linux, Ubuntu Server, and RHEL instances only.</td>
</tr>
<tr>
<td><code>:program_name:</code></td>
<td>The CodeDeploy agent program name. The default setting is <code>codedeploy-agent</code>. This setting applies to Amazon Linux, Ubuntu Server, and RHEL instances only.</td>
</tr>
<tr>
<td><code>:root_dir:</code></td>
<td>The folder where related revisions, deployment history, and deployment scripts on the instance are stored. The default setting is <code>'/opt/codedeploy-agent/deployment-root'</code> for Amazon Linux, Ubuntu Server, and RHEL instances and <code>C:\ProgramData\Amazon\CodeDeploy</code> for Windows Server instances.</td>
</tr>
<tr>
<td><code>:verbose:</code></td>
<td>Set to <code>true</code> for the CodeDeploy agent to print debug messages log files on the instance. The default setting is <code>false</code> for Amazon Linux, Ubuntu Server, and RHEL instances and <code>true</code> for Windows Server instances.</td>
</tr>
<tr>
<td><code>:wait_between_runs:</code></td>
<td>The interval, in seconds, between CodeDeploy agent polling of CodeDeploy for pending deployments. The default setting is 1.</td>
</tr>
<tr>
<td><code>:on_premises_config_file:</code></td>
<td>For on-premises instances, the path to an alternate location for the configuration file named <code>codedeploy.onpremises.yml</code> (for Ubuntu Server and RHEL) or <code>conf.onpremises.yml</code> (for Windows Server). By default, these files are stored in <code>/etc/codedeploy-agent/conf/codedeploy.onpremises.yml</code> for Ubuntu Server and RHEL and <code>C:\ProgramData\Amazon\CodeDeploy\conf.onpremises.yml</code> for Windows Server. Available in version 1.0.1.686 and later versions of the CodeDeploy agent.</td>
</tr>
</tbody>
</table>
### :proxy_uri:
(Optional) The HTTP proxy through which you want the CodeDeploy agent to connect to AWS for your CodeDeploy operations. Use a format similar to `https://user:password@my.proxy:443/path?query`.

Available in version 1.0.1.824 and later versions of the CodeDeploy agent.

### :max_revisions:
(Optional) The number of application revisions for a deployment group that you want the CodeDeploy agent to archive. Any revisions that exceed the number specified are deleted.

Enter any positive integer. If no value is specified, CodeDeploy will retain the five most recent revisions in addition to the currently deployed revision.

Supported in version 1.0.1.966 and later versions of the CodeDeploy agent.

### :enable_auth_policy:
(Optional) Set to `true` if you want to use IAM authorization to configure access control and limit permission of the IAM role or user that the CodeDeploy Agent is using. To Use CodeDeploy with Amazon Virtual Private Cloud (p. 411), this value must be `true`.

The default setting is `false`.

---

## Related topics

- Working with the CodeDeploy agent (p. 163)
- Managing CodeDeploy agent operations (p. 173)

## AWS CloudFormation templates for CodeDeploy reference

This section introduces the AWS CloudFormation resources, transform, and hook designed to work with CodeDeploy deployments. For a walkthrough of creating a stack update managed by the AWS CloudFormation hook for CodeDeploy, see Create an Amazon ECS blue/green deployment through AWS CloudFormation (p. 310)

**Note**
AWS CloudFormation hooks are part of the AWS CloudFormation components for AWS and are different from CodeDeploy lifecycle event hooks.

In addition to the other methods available to you in CodeDeploy, you can use AWS CloudFormation templates to perform the following tasks:

- Create applications.
- Create deployment groups and specify a target revision.
• Create deployment configurations.
• Create Amazon EC2 instances.

AWS CloudFormation is a service that helps you model and set up your AWS resources using templates. An AWS CloudFormation template is a text file whose format complies with the JSON standard. You create a template that describes all of the AWS resources you want, and AWS CloudFormation takes care of provisioning and configuring those resources for you.

For more information, see What is AWS CloudFormation? and Working with AWS CloudFormation templates in AWS CloudFormation User Guide.

If you plan to use AWS CloudFormation templates that are compatible with CodeDeploy in your organization, as an administrator, you must grant access to AWS CloudFormation and to the AWS services and actions on which AWS CloudFormation depends. To grant permissions to create applications, deployment groups, and deployment configurations, attach the following policy to the IAM users who will work with AWS CloudFormation:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "cloudformation:*"
      ],
      "Resource": "*"
    }
  ]
}
```

For more information about managed policies, see the following topics:

• To view the policy that must be attached to IAM users who will create Amazon EC2 instances, see Create an Amazon EC2 instance for CodeDeploy (AWS CloudFormation template) (p. 203).
• For information about attaching policies to IAM users, see Working with managed policies in IAM User Guide.
• To learn how to restrict users to a limited set of CodeDeploy actions and resources, see AWS managed (predefined) policies for CodeDeploy (p. 358).

The following table shows the actions an AWS CloudFormation template can perform on your behalf and includes links to more information about the AWS resource types and their property types you can add to an AWS CloudFormation template.

<table>
<thead>
<tr>
<th>Action</th>
<th>AWS CloudFormation reference</th>
<th>Reference type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a CodeDeploy application.</td>
<td>AWS::CodeDeploy::application</td>
<td>AWS CloudFormation resource</td>
</tr>
<tr>
<td>Create and specify the details for a deployment group to be used to deploy your application revisions.¹</td>
<td>AWS::CodeDeploy::DeploymentGroup</td>
<td>AWS CloudFormation resource</td>
</tr>
<tr>
<td>Create a set of deployment rules, deployment success conditions, and deployment</td>
<td>AWS::CodeDeploy::DeploymentConfig</td>
<td>AWS CloudFormation resource</td>
</tr>
</tbody>
</table>

API Version 2014-10-06
410
## Use CodeDeploy with Amazon Virtual Private Cloud

If you use Amazon Virtual Private Cloud (Amazon VPC) to host your AWS resources, you can establish a private connection between your VPC and CodeDeploy. You can use this connection to enable CodeDeploy to communicate with your resources on your VPC without going through the public internet.

### Use CodeDeploy with Amazon Virtual Private Cloud

If you use Amazon Virtual Private Cloud (Amazon VPC) to host your AWS resources, you can establish a private connection between your VPC and CodeDeploy. You can use this connection to enable CodeDeploy to communicate with your resources on your VPC without going through the public internet.

<table>
<thead>
<tr>
<th>Action</th>
<th>AWS CloudFormation reference</th>
<th>Reference type</th>
</tr>
</thead>
<tbody>
<tr>
<td>failure conditions that CodeDeploy will use during a deployment.</td>
<td>AWS::EC2::instance</td>
<td>AWS CloudFormation resource</td>
</tr>
<tr>
<td>Create an Amazon EC2 instance.²</td>
<td>AWS::CodeDeployBlueGreen</td>
<td>The AWS::CodeDeployBlueGreen transform is a macro hosted by AWS CloudFormation</td>
</tr>
<tr>
<td>Use the AWS CloudFormation AWS::CodeDeployBlueGreen transform and AWS::CodeDeploy::BlueGreen hook to manage stack updates, create resources, and shift traffic for CodeDeploy blue/green deployments.³</td>
<td>AWS::CodeDeploy::BlueGreen</td>
<td>The AWS::CodeDeploy::BlueGreen hook is structured as a Hook resource in AWS CloudFormation. The hook includes parameters that take the place of your CodeDeploy AppSpec file by pointing to designated CodeDeploy lifecycle event hooks.</td>
</tr>
</tbody>
</table>

¹ If you specify the version of the application revision that you want to be deployed as part of the deployment group, your target revision will be deployed as soon as the provisioning process is complete. For more information about template configuration, see CodeDeploy DeploymentGroup deployment revision S3Location and CodeDeploy DeploymentGroup deployment revision GitHubLocation in the AWS CloudFormation User Guide.

² We provide templates you can use to create Amazon EC2 instances in the regions in which CodeDeploy is supported. For more information about using these templates, see Create an Amazon EC2 instance for CodeDeploy (AWS CloudFormation template) (p. 203).

³ Only Amazon ECS blue/green deployments are supported by this deployment configuration. For more information about deployment configurations for Amazon ECS blue/green deployments through AWS CloudFormation, see Deployment configurations for AWS CloudFormation blue/green deployments (Amazon ECS) (p. 246). For more information about Amazon ECS blue/green deployments through AWS CloudFormation and how to view your deployment in CodeDeploy, see Create an Amazon ECS blue/green deployment through AWS CloudFormation (p. 310).
Amazon VPC is an AWS service that you can use to launch AWS resources in a virtual network that you define. With a VPC, you have control over your network settings, such as the IP address range, subnets, route tables, and network gateways. With VPC endpoints, the routing between the VPC and AWS services is handled by the AWS network, and you can use IAM policies to control access to service resources.

To connect your VPC to CodeDeploy, you define an interface VPC endpoint for CodeDeploy. An interface endpoint is an elastic network interface with a private IP address that serves as an entry point for traffic destined to a supported AWS service. The endpoint provides reliable, scalable connectivity to CodeDeploy without requiring an internet gateway, network address translation (NAT) instance, or VPN connection. For more information, see What Is Amazon VPC in the Amazon VPC User Guide.

Interface VPC endpoints are powered by AWS PrivateLink, an AWS technology that enables private communication between AWS services using an elastic network interface with private IP addresses. For more information, see AWS PrivateLink.

The following steps are for users of Amazon VPC. For more information, see Getting Started in the Amazon VPC User Guide.

Availability

**Note**
Currently, VPC endpoints are not supported by CodeDeploy agents on Windows.

CodeDeploy supports VPC endpoints in the following AWS Regions:

- US East (Ohio)
- US East (N. Virginia)
- US West (N. California)
- US West (Oregon)
- Africa (Cape Town)
- Asia Pacific (Hong Kong)
- Asia Pacific (Mumbai)
- Asia Pacific (Osaka)
- Asia Pacific (Seoul)
- Asia Pacific (Singapore)
- Asia Pacific (Sydney)
- Asia Pacific (Tokyo)
- Canada (Central)
- China (Beijing)
- China (Ningxia)
- Europe (Frankfurt)
- Europe (Ireland)
- Europe (London)
- Europe (Milan)
- Europe (Paris)
- Europe (Stockholm)
- Middle East (Bahrain)
- South America (São Paulo)
Create VPC endpoints for CodeDeploy

To start using CodeDeploy with your VPC, create an interface VPC endpoint for CodeDeploy. CodeDeploy requires separate endpoints for Git operations and for CodeDeploy API operations. Depending on your business needs, you might need to create more than one VPC endpoint. When you create a VPC endpoint for CodeDeploy, choose AWS Services, and in Service Name, choose from the following options:

- com.amazonaws.region.codedeploy: Choose this option if you want to create a VPC endpoint for CodeDeploy API operations. For example, choose this option if your users use the AWS CLI, the CodeDeploy API, or the AWS SDKs to interact with CodeDeploy for operations such as CreateApplication, GetDeployment, and ListDeploymentGroups.

- com.amazonaws.region.codedeploy-commands-secure: Choose this option if you want to create a VPC endpoint for CodeDeploy agent operations. You will also need to set :enable_auth_policy: to true in your agent configuration file and attach the required permissions. For more information, see Configure the CodeDeploy agent and IAM permissions (p. 413).

If you are using Lambda or ECS deployments, you only need to create a VPC endpoint for com.amazonaws.region.codedeploy. Customers using Amazon EC2 deployments will need VPC endpoints for both com.amazonaws.region.codedeploy and com.amazonaws.region.codedeploy-commands-secure.

Configure the CodeDeploy agent and IAM permissions

To use Amazon VPC endpoints with CodeDeploy, you must set the value of :enable_auth_policy: to true in the agent configuration file located on your EC2 or on-premises instances. For more information on the agent configuration file, see CodeDeploy agent configuration reference (p. 407).

You must also add the following IAM permissions to your Amazon EC2 instance profile or IAM user or role if you are using on-premises instances.

```json
{
    "Statement": [
        {
            "Action": [
                "codedeploy-commands-secure:GetDeploymentSpecification",
                "codedeploy-commands-secure:PollHostCommand",
                "codedeploy-commands-secure:PutHostCommandAcknowledgement",
                "codedeploy-commands-secure:PutHostCommandComplete"
            ],
            "Effect": "Allow",
            "Resource": "*"
        }
    ]
}
```

For more information, see Creating an Interface Endpoint in the Amazon VPC User Guide.

CodeDeploy resource kit reference

Many of the files CodeDeploy relies on are stored in publicly available, AWS region-specific Amazon S3 buckets. These files include installation files for the CodeDeploy agent, templates, and sample application files. We call this collection of files the CodeDeploy Resource Kit.

Topics
Resource kit bucket names by Region

This table lists the names of `bucket-name replacements required for some procedures in the guide. These are the names of the Amazon S3 buckets that contain the CodeDeploy Resource Kit files.

**Note**
To access the Amazon S3 bucket in the Asia Pacific (Hong Kong) Region, you must enable the region in your AWS account. For more information, see Managing AWS Regions.

<table>
<thead>
<tr>
<th>Region name</th>
<th>Bucket-name replacement</th>
<th>Region identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (Ohio)</td>
<td>aws-codedeploy-us-east-2</td>
<td>us-east-2</td>
</tr>
<tr>
<td>US East (N. Virginia)</td>
<td>aws-codedeploy-us-east-1</td>
<td>us-east-1</td>
</tr>
<tr>
<td>US West (N. California)</td>
<td>aws-codedeploy-us-west-1</td>
<td>us-west-1</td>
</tr>
<tr>
<td>US West (Oregon)</td>
<td>aws-codedeploy-us-west-2</td>
<td>us-west-2</td>
</tr>
<tr>
<td>Canada (Central)</td>
<td>aws-codedeploy-ca-central-1</td>
<td>ca-central-1</td>
</tr>
<tr>
<td>Europe (Ireland)</td>
<td>aws-codedeploy-eu-west-1</td>
<td>eu-west-1</td>
</tr>
<tr>
<td>Europe (London)</td>
<td>aws-codedeploy-eu-west-2</td>
<td>eu-west-2</td>
</tr>
<tr>
<td>Europe (Paris)</td>
<td>aws-codedeploy-eu-west-3</td>
<td>eu-west-3</td>
</tr>
<tr>
<td>Europe (Frankfurt)</td>
<td>aws-codedeploy-eu-central-1</td>
<td>eu-central-1</td>
</tr>
<tr>
<td>Europe (Stockholm)</td>
<td>aws-codedeploy-eu-north-1</td>
<td>eu-north-1</td>
</tr>
<tr>
<td>Europe (Milan)</td>
<td>aws-codedeploy-eu-south-1</td>
<td>eu-south-1</td>
</tr>
<tr>
<td>Asia Pacific (Hong Kong)</td>
<td>aws-codedeploy-ap-east-1</td>
<td>ap-east-1</td>
</tr>
<tr>
<td>Asia Pacific (Tokyo)</td>
<td>aws-codedeploy-ap-northeast-1</td>
<td>ap-northeast-1</td>
</tr>
<tr>
<td>Asia Pacific (Seoul)</td>
<td>aws-codedeploy-ap-northeast-2</td>
<td>ap-northeast-2</td>
</tr>
<tr>
<td>Asia Pacific (Singapore)</td>
<td>aws-codedeploy-ap-southeast-1</td>
<td>ap-southeast-1</td>
</tr>
<tr>
<td>Asia Pacific (Sydney)</td>
<td>aws-codedeploy-ap-southeast-2</td>
<td>ap-southeast-2</td>
</tr>
<tr>
<td>Asia Pacific (Mumbai)</td>
<td>aws-codedeploy-ap-south-1</td>
<td>ap-south-1</td>
</tr>
<tr>
<td>South America (São Paulo)</td>
<td>aws-codedeploy-sa-east-1</td>
<td>sa-east-1</td>
</tr>
<tr>
<td>Middle East (Bahrain)</td>
<td>aws-codedeploy-me-south-1</td>
<td>me-south-1</td>
</tr>
<tr>
<td>Africa (Cape Town)</td>
<td>aws-codedeploy-af-south-1</td>
<td>af-south-1</td>
</tr>
<tr>
<td>AWS GovCloud (US-East)</td>
<td>aws-codedeploy-us-gov-east-1</td>
<td>us-gov-east-1</td>
</tr>
<tr>
<td>AWS GovCloud (US-West)</td>
<td>aws-codedeploy-us-gov-west-1</td>
<td>us-gov-west-1</td>
</tr>
</tbody>
</table>
### Resource kit contents

The following table lists the files in the CodeDeploy Resource Kit.

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LATEST_VERSION</td>
<td>A file used by update mechanisms like Amazon EC2 Systems Manager to determine the latest version of the CodeDeploy agent.</td>
</tr>
<tr>
<td>VERSION</td>
<td>The auto-update mechanism was removed in CodeDeploy agent version 1.1.0 and this file is no longer used. A file used by CodeDeploy agents to update themselves as they are running on instances.</td>
</tr>
<tr>
<td>codedeploy-agent.noarch.rpm</td>
<td>The CodeDeploy agent for Amazon Linux and Red Hat Enterprise Linux (RHEL). There may be several files with the same base file name, but different versions (such as -1.0-0).</td>
</tr>
<tr>
<td>codedeploy-agent_all.deb</td>
<td>The CodeDeploy agent for Ubuntu Server. There may be several files with the same base file name, but different versions (such as _1.0-0).</td>
</tr>
<tr>
<td>codedeploy-agent.msi</td>
<td>The CodeDeploy agent for Windows Server. There may be several files with the same base file name, but different versions (such as -1.0-0).</td>
</tr>
<tr>
<td>install</td>
<td>A file you can use to more easily install the CodeDeploy agent.</td>
</tr>
<tr>
<td>CodeDeploy_SampleCF_Template.json</td>
<td>An AWS CloudFormation template you can use to launch from one to three Amazon EC2 instances running Amazon Linux or Windows Server. There may be several files with the same base file name, but different versions (such as -1.0-0).</td>
</tr>
<tr>
<td>CodeDeploy_SampleCF_ELB_Integration.json</td>
<td>An AWS CloudFormation template you can use to create a load-balanced sample Web site running on an Apache Web Server. The application is configured to span all Availability Zones in the region you create it in. This template creates three Amazon EC2 instances and IAM instance profile to grant the instances access to the resources in Amazon S3, Amazon EC2 Auto Scaling, AWS CloudFormation, and Elastic Load Balancing. It also creates the load balancer and a CodeDeploy service role.</td>
</tr>
<tr>
<td>SampleApp_ELB_Integration.zip</td>
<td>A sample application revision you can deploy to an Amazon EC2 instance that is registered to an Elastic Load Balancing load balancer.</td>
</tr>
<tr>
<td>SampleApp_Linux.zip</td>
<td>A sample application revision you can deploy to an Amazon EC2 instance running Amazon Linux or to a Ubuntu Server or RHEL instance. There may be several files with the same base file name, but different versions (such as -1.0-0).</td>
</tr>
</tbody>
</table>
Display a list of the resource kit files

To view a list of files, use the **aws s3 ls** command for your region.

**Note**
The files in each bucket are designed to work with resources in the corresponding region.

- `aws s3 ls --recursive s3://aws-codedeploy-us-east-2 --region us-east-2`
- `aws s3 ls --recursive s3://aws-codedeploy-us-east-1 --region us-east-1`
- `aws s3 ls --recursive s3://aws-codedeploy-us-west-1 --region us-west-1`
- `aws s3 ls --recursive s3://aws-codedeploy-us-west-2 --region us-west-2`
- `aws s3 ls --recursive s3://aws-codedeploy-ca-central-1 --region ca-central-1`
- `aws s3 ls --recursive s3://aws-codedeploy-eu-west-1 --region eu-west-1`
- `aws s3 ls --recursive s3://aws-codedeploy-eu-west-2 --region eu-west-2`
- `aws s3 ls --recursive s3://aws-codedeploy-eu-west-3 --region eu-west-3`
- `aws s3 ls --recursive s3://aws-codedeploy-eu-central-1 --region eu-central-1`
- `aws s3 ls --recursive s3://aws-codedeploy-ap-east-1 --region ap-east-1`
- `aws s3 ls --recursive s3://aws-codedeploy-ap-northeast-1 --region ap-northeast-1`
- `aws s3 ls --recursive s3://aws-codedeploy-ap-northeast-2 --region ap-northeast-2`
- `aws s3 ls --recursive s3://aws-codedeploy-ap-southeast-1 --region ap-southeast-1`
- `aws s3 ls --recursive s3://aws-codedeploy-ap-southeast-2 --region ap-southeast-2`
- `aws s3 ls --recursive s3://aws-codedeploy-ap-south-1 --region ap-south-1`
- `aws s3 ls --recursive s3://aws-codedeploy-sa-east-1 --region sa-east-1`
Download the resource kit files

To download a file, use the `aws s3 cp` command for your region.

**Note**
Be sure to use the period (.) near the end. This downloads the file to your current directory.

For example, the following commands download a single file named `SampleApp_Linux.zip` from one of the buckets’ `/samples/latest/` folders:

- `aws s3 cp s3://aws-codedeploy-us-east-2/samples/latest/SampleApp_Linux.zip . --region us-east-2`
- `aws s3 cp s3://aws-codedeploy-us-east-1/samples/latest/SampleApp_Linux.zip . --region us-east-1`
- `aws s3 cp s3://aws-codedeploy-us-west-1/samples/latest/SampleApp_Linux.zip . --region us-west-1`
- `aws s3 cp s3://aws-codedeploy-us-west-2/samples/latest/SampleApp_Linux.zip . --region us-west-2`
- `aws s3 cp s3://aws-codedeploy-ca-central-1/samples/latest/SampleApp_Linux.zip . --region ca-central-1`
- `aws s3 cp s3://aws-codedeploy-eu-west-1/samples/latest/SampleApp_Linux.zip . --region eu-west-1`
- `aws s3 cp s3://aws-codedeploy-eu-west-2/samples/latest/SampleApp_Linux.zip . --region eu-west-2`
- `aws s3 cp s3://aws-codedeploy-eu-west-3/samples/latest/SampleApp_Linux.zip . --region eu-west-3`
- `aws s3 cp s3://aws-codedeploy-eu-central-1/samples/latest/SampleApp_Linux.zip . --region eu-central-1`
- `aws s3 cp s3://aws-codedeploy-ap-east-1/samples/latest/SampleApp_Linux.zip . --region ap-east-1`
- `aws s3 cp s3://aws-codedeploy-ap-northeast-1/samples/latest/SampleApp_Linux.zip . --region ap-northeast-1`
- `aws s3 cp s3://aws-codedeploy-ap-northeast-2/samples/latest/SampleApp_Linux.zip . --region ap-northeast-2`
- `aws s3 cp s3://aws-codedeploy-ap-southeast-1/samples/latest/SampleApp_Linux.zip . --region ap-southeast-1`
- `aws s3 cp s3://aws-codedeploy-ap-southeast-2/samples/latest/SampleApp_Linux.zip . --region ap-southeast-2`
- `aws s3 cp s3://aws-codedeploy-ap-south-1/samples/latest/SampleApp_Linux.zip . --region ap-south-1`
To download all of the files, use one of the following commands for your region:

- `aws s3 cp s3://aws-codedeploy-sa-east-1/samples/latest/SampleApp_Linux.zip . --region sa-east-1`

To download all of the files, use one of the following commands for your region:

- `aws s3 cp --recursive s3://aws-codedeploy-us-east-2 . --region us-east-2`

- `aws s3 cp --recursive s3://aws-codedeploy-us-east-1 . --region us-east-1`

- `aws s3 cp --recursive s3://aws-codedeploy-us-west-1 . --region us-west-1`

- `aws s3 cp --recursive s3://aws-codedeploy-us-west-2 . --region us-west-2`

- `aws s3 cp --recursive s3://aws-codedeploy-ca-central-1 . --region ca-central-1`

- `aws s3 cp --recursive s3://aws-codedeploy-eu-west-1 . --region eu-west-1`

- `aws s3 cp --recursive s3://aws-codedeploy-eu-west-2 . --region eu-west-2`

- `aws s3 cp --recursive s3://aws-codedeploy-eu-west-3 . --region eu-west-3`

- `aws s3 cp --recursive s3://aws-codedeploy-eu-central-1 . --region eu-central-1`

- `aws s3 cp --recursive s3://aws-codedeploy-ap-east-1 . --region ap-east-1`

- `aws s3 cp --recursive s3://aws-codedeploy-ap-northeast-1 . --region ap-northeast-1`

- `aws s3 cp --recursive s3://aws-codedeploy-ap-northeast-2 . --region ap-northeast-2`

- `aws s3 cp --recursive s3://aws-codedeploy-ap-southeast-1 . --region ap-southeast-1`

- `aws s3 cp --recursive s3://aws-codedeploy-ap-southeast-2 . --region ap-southeast-2`

- `aws s3 cp --recursive s3://aws-codedeploy-ap-south-1 . --region ap-south-1`

- `aws s3 cp --recursive s3://aws-codedeploy-sa-east-1 . --region sa-east-1`

## CodeDeploy limits

The following tables describe limits in CodeDeploy.

### CodeDeploy limits

**Note**

You can request a limit increase for the CodeDeploy limits listed in [AWS service limits](https://docs.aws.amazon.com/general/latest/gr/aws-service-limits.html) in the [Amazon Web Services General Reference](https://docs.aws.amazon.com/AmazonWebServices/latest/UserGuide/). You cannot increase the limit on the number of hours a deployment can run.

**Topics**

- [Applications](#) (p. 419)
Applications

<table>
<thead>
<tr>
<th>Description</th>
<th>Maximum Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of applications associated with an AWS account in a single region</td>
<td>1000</td>
</tr>
<tr>
<td>Maximum number of characters in an application name</td>
<td>100</td>
</tr>
<tr>
<td>Characters allowed in an application name</td>
<td>Letters (a-z, A-Z), numbers (0-9), periods (.), underscores (_), + (plus signs), = (equals signs), , (commas), @ (at signs), - (minus signs).</td>
</tr>
<tr>
<td>Maximum number of applications that can be passed to the BatchGetApplications API action</td>
<td>100</td>
</tr>
<tr>
<td>Maximum number of GitHub connection tokens for a single AWS account</td>
<td>25</td>
</tr>
</tbody>
</table>

Application revisions

<table>
<thead>
<tr>
<th>Description</th>
<th>Maximum Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of characters in an application revision name</td>
<td>100</td>
</tr>
<tr>
<td>Allowed file types for EC2/On-Premises application revisions</td>
<td>Archive files with the extension .zip or .tar and compressed archive files with the extension .tar.gz. An archive or compressed archive file that is compatible with CodeDeploy must contain a single application specification file (AppSpec file) with the file name appspec.yml.</td>
</tr>
<tr>
<td>Allowed file types for AWS Lambda and Amazon ECS application revisions</td>
<td>A single AppSpec file with the file name appspec.yaml, or a compressed file with the file name appspec.zip or appspec.tar.gz that contains a single AppSpec file with the file name appspec.yaml.</td>
</tr>
</tbody>
</table>

Deployments

<table>
<thead>
<tr>
<th>Description</th>
<th>Maximum Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of concurrent deployments to a deployment group¹</td>
<td>1</td>
</tr>
<tr>
<td>Maximum number of concurrent deployments associated with an AWS account²</td>
<td>100</td>
</tr>
<tr>
<td>Maximum number of hours an EC2/On-Premises in-place deployment can run</td>
<td>8</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Maximum number of hours between the deployment of a revision and the shifting of traffic to the replacement environment during an EC2/On-Premises or Amazon ECS blue/green deployment</td>
<td>48</td>
</tr>
<tr>
<td>Maximum number of hours between the completion of a deployment and the termination of the original environment during an EC2/On-Premises or Amazon ECS blue/green deployment</td>
<td>48</td>
</tr>
<tr>
<td>Maximum number of hours an EC2/On-Premises blue/green deployment can run</td>
<td>109 (48 for each of the above two limits) plus one hour for each of 13 possible lifecycle events</td>
</tr>
<tr>
<td>Maximum number of hours an AWS Lambda deployment can run</td>
<td>50 (48 hours for the maximum time between the first and last traffic shift plus one hour for each of two possible lifecycle hooks)</td>
</tr>
<tr>
<td>Maximum number of seconds until a deployment lifecycle event fails if not completed</td>
<td>3600</td>
</tr>
<tr>
<td>Maximum number of characters in a deployment description</td>
<td>256</td>
</tr>
<tr>
<td>Maximum number of deployments that can be passed to the BatchGetDeployments API action</td>
<td>100</td>
</tr>
<tr>
<td>Maximum number of minutes until a deployment fails if a lifecycle event doesn't start after:</td>
<td>5</td>
</tr>
<tr>
<td>• A deployment is triggered by using the console or the AWS CLI <code>create-deployment</code> command.</td>
<td></td>
</tr>
<tr>
<td>• The previous lifecycle event is completed.</td>
<td></td>
</tr>
<tr>
<td>Maximum number of minutes a blue/green deployment can wait after a successful deployment before terminating instances from the original deployment</td>
<td>2800</td>
</tr>
<tr>
<td>Maximum number of listeners on a traffic route during an Amazon ECS deployment</td>
<td>1</td>
</tr>
</tbody>
</table>

¹ This limit is intended to prevent accidental, concurrent deployments of the same application to the same deployment group.

² Each deployment to a scaled-up Amazon EC2 instance in an Amazon EC2 Auto Scaling group counts as a single concurrent deployment. If the scaled-up Amazon EC2 instance is associated with multiple applications, then additional concurrent deployment for each application would be generated. For example, an Amazon EC2 Auto Scaling group that scales up by five Amazon EC2 instances and is associated with a single application would generate five concurrent deployments. If the same five scaled-up Amazon EC2 instances are associated with two additional applications, this would generate ten additional concurrent deployments.
## Deployment configurations

| Maximum number of custom deployment configurations associated with an AWS account | 50 |
| Allowed values for a minimum healthy instances setting of **HOST_COUNT** | Any positive integer or 0 (zero). Zero (0) results in deployment to all instances at once. |
| Allowed values for a minimum healthy instances setting of **FLEET_PERCENT** | Any positive integer less than 100 or 0 (zero). Zero (0) results in deployment to all instances at once. |
| Maximum number of characters in a custom deployment configuration name | 100 |
| Characters allowed in a custom deployment configuration name | Letters (a-z, A-Z), numbers (0-9), periods (.), underscores (_), + (plus signs), = (equals signs), , (commas), @ (at signs), - (minus signs). |
| Disallowed prefixes in a custom deployment configuration name | CodeDeployDefault. |
| Maximum number of minutes between the first and last traffic shift during an AWS Lambda canary or linear deployment | 2880 |
| Maximum percentage of traffic that can be shifted in one increment during an AWS Lambda deployment that uses a canary or linear deployment configuration. | 99 |

## Deployment groups

| Maximum number of deployment groups associated with a single application | 1000 |
| Maximum number of tags in a deployment group | 10 |
| Maximum number of Amazon EC2 Auto Scaling groups in a deployment group | 10 |
| Maximum number of characters in a deployment group name | 100 |
| Characters allowed in a deployment group name | Letters (a-z, A-Z), numbers (0-9), periods (.), underscores (_), + (plus signs), = (equals signs), , (commas), @ (at signs), - (minus signs). |
| Maximum number of event notification triggers in a deployment group | 10 |
| Maximum number of deployment groups that can be associated with an Amazon ECS service | 1 |
# Instances

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of instances in a single deployment</td>
<td>500</td>
</tr>
<tr>
<td>Maximum number of characters in a tag key</td>
<td>128</td>
</tr>
<tr>
<td>Maximum number of characters in a tag value</td>
<td>256</td>
</tr>
<tr>
<td>Maximum number of instances that can be passed to the <code>BatchGetOnPremisesInstances</code> API action</td>
<td>100</td>
</tr>
<tr>
<td>Maximum number of instances that can be used by concurrent deployments that are in progress and associated with one account</td>
<td>500</td>
</tr>
<tr>
<td>Required version of AWS SDK for Ruby.</td>
<td>2.1.2 or earlier for CodeDeploy agent versions earlier than 1.0.1.880.</td>
</tr>
<tr>
<td></td>
<td>2.2 or earlier for CodeDeploy agent version 1.0.1.880 and later.</td>
</tr>
</tbody>
</table>
Troubleshooting CodeDeploy

Use the topics in this section to help solve problems and errors you might encounter when using CodeDeploy.

**Note**
You can identify the causes of many deployment failures by reviewing the log files created during the deployment process. For simplicity, we recommend using Amazon CloudWatch Logs to centrally monitor log files instead of viewing them instance by instance. For information, see View CodeDeploy logs in CloudWatch Logs console.

**Topics**
- General troubleshooting issues (p. 423)
- Troubleshoot EC2/On-Premises deployment issues (p. 426)
- Troubleshoot AWS Lambda deployment issues (p. 434)
- Troubleshoot deployment group issues (p. 434)
- Troubleshoot instance issues (p. 435)
- Troubleshoot GitHub token issues (p. 436)
- Troubleshoot Amazon EC2 Auto Scaling issues (p. 437)
- Error codes for AWS CodeDeploy (p. 442)

**General troubleshooting issues**

**Topics**
- General troubleshooting checklist (p. 423)
- CodeDeploy deployment resources are supported in only in some AWS Regions (p. 424)
- Procedures in this guide do not match the CodeDeploy console (p. 425)
- Required IAM roles are not available (p. 425)
- Using some text editors to create AppSpec files and shell scripts can cause deployments to fail (p. 425)
- Using Finder in macOS to bundle an application revision can cause deployments to fail (p. 426)

**General troubleshooting checklist**

You can use the following checklist to troubleshoot a failed deployment.

1. See View CodeDeploy deployment details (p. 312) and View Instance Details (p. 238) to determine why the deployment failed. If you cannot determine the cause, review the items in this checklist.
2. Check that you have correctly configured the instances:
   - Was the instance launched with an Amazon EC2 key pair specified? For more information, see Amazon EC2 Key Pairs in *Amazon EC2 User Guide for Linux Instances*.
   - Is the correct IAM instance profile attached to the instance? For more information, see Configure an Amazon EC2 instance to work with CodeDeploy (p. 209) and Step 4: Create an IAM instance profile for your Amazon EC2 instances (p. 40).
CodeDeploy deployment resources are supported in only in some AWS Regions

If you do not see or cannot access applications, deployment groups, instances, or other deployment resources from the AWS CLI or the CodeDeploy console, make sure you’re referencing one of the AWS Regions listed in Region and endpoints in AWS General Reference.

Amazon EC2 instances and Amazon EC2 Auto Scaling groups that are used in CodeDeploy deployments must be launched and created in one of these AWS Regions.

If you're using the AWS CLI, run the aws configure command from the AWS CLI. Then you can view and set your default AWS Region.

If you're using the CodeDeploy console, on the navigation bar, from the region selector, choose one of the supported AWS Regions.
Important
To use services in the China (Beijing) Region or China (Ningxia) Region, you must have an account and credentials for those regions. Accounts and credentials for other AWS regions do not work for the Beijing and Ningxia Regions, and vice versa.
Information about some resources for the China Regions, such as CodeDeploy Resource Kit bucket names and CodeDeploy agent installation procedures, are not included in this edition of the CodeDeploy User Guide.
For more information:
- CodeDeploy in Getting Started with AWS in the China (Beijing) Region
- CodeDeploy User Guide for the China Regions (English version | Chinese version)

Procedures in this guide do not match the CodeDeploy console

The procedures in this guide are written to reflect the new console design. If you are using the older version of the console, many of the concepts and basic procedures in this guide still apply. To access help in the new console, choose the information icon.

Required IAM roles are not available

If you rely on an IAM instance profile or a service role that was created as part of an AWS CloudFormation stack, if you delete the stack, all IAM roles are deleted, too. This may be why the IAM role is no longer displayed in the IAM console and CodeDeploy no longer works as expected. To fix this problem, you must manually re-create the deleted IAM role.

Using some text editors to create AppSpec files and shell scripts can cause deployments to fail

Some text editors introduce non-conforming, non-printing characters into files. If you use text editors to create or modify AppSpec files or shell script files to run on Amazon Linux, Ubuntu Server, or RHEL instances, then any deployments that rely on these files might fail. When CodeDeploy uses these files during a deployment, the presence of these characters can lead to hard-to-troubleshoot AppSpec file validation failures and script execution failures.

In the CodeDeploy console, on the event details page for the deployment, choose View logs. (Or you use the AWS CLI to call the get-deployment-instance command.) Look for errors like invalid character, command not found, or file not found.

To address this issue, we recommend the following:

- Do not use text editors that introduce non-printing characters such as carriage returns (^M characters) into your AppSpec files and shell script files.
- Use text editors that display non-printing characters such as carriage returns in your AppSpec files and shell script files, so you can find and remove any that might be introduced. For examples of these types of text editors, search the internet for text editors that show carriage returns.
- Use text editors running on Amazon Linux, Ubuntu Server, or RHEL instances to create shell script files that run on Amazon Linux, Ubuntu Server, or RHEL instances. For examples of these types of text editors, search the internet for Linux shell script editors.
- If you must use a text editor in Windows or macOS to create shell script files to run on Amazon Linux, Ubuntu Server, or RHEL instances, use a program or utility that converts text in Windows or macOS format to Unix format. For examples of these programs and utilities, search the internet for DOS to UNIX or Mac to UNIX. Be sure to test the converted shell script files on the target operating systems.
Using Finder in macOS to bundle an application revision can cause deployments to fail

Deployments might fail if you use the Finder graphical user interface (GUI) application on a Mac to bundle (zip) an AppSpec file and related files and scripts into an application revision archive (.zip) file. This is because Finder creates an intermediate __MACOSX folder in the .zip file and places component files into it. CodeDeploy cannot find the component files, so the deployment fails.

To address this issue, we recommend you use the AWS CLI to call the push command, which zips the component files into the expected structure. Alternatively, you can use Terminal instead of the GUI to zip the component files. Terminal does not create an intermediate __MACOSX folder.

Troubleshoot EC2/On-Premises deployment issues

Topics

- CodeDeploy agent fails to start on Windows 2016 (p. 426)
- CodeDeploy plugin CommandPoller missing credentials error (p. 427)
- Deployment fails with the message “Validation of PKCS7 signed message failed” (p. 427)
- Deployment or redeployment of the same files to the same instance locations fail with the error "The deployment failed because a specified file already exists at this location" (p. 427)
- Long-running processes can cause deployments to fail (p. 429)
- Troubleshooting a failed AllowTraffic lifecycle event with no error reported in the deployment logs (p. 430)
- Troubleshooting a failed ApplicationStop, BeforeBlockTraffic, or AfterBlockTraffic deployment lifecycle event (p. 430)
- Troubleshooting a failed DownloadBundle deployment lifecycle event with UnknownError: not opened for reading (p. 431)
- Troubleshooting all lifecycle events skipped errors (p. 432)
- Windows PowerShell scripts fail to use the 64-bit version of Windows PowerShell by default (p. 433)

Note

The causes of many deployment failures can be identified by reviewing the log files created during the deployment process. For simplicity, we recommend using Amazon CloudWatch Logs to centrally monitor log files instead of viewing them instance by instance. For information, see View CodeDeploy Logs in CloudWatch Logs Console.

CodeDeploy agent fails to start on Windows 2016

When running the CodeDeploy agent installer file (codedeploy-agent.msi) on Windows 2016, the .msi file fails to start and you see the following error in C:\Windows\TEMP\codedeploy-agent.msi_installer.log:

Error 1920 Service 'CodeDeploy Host Agent Service' (codedeployagent) failed to start. Verify that you have sufficient privileges to start system services.

This error occurs because the Windows Defender anti-virus software is blocking the codedeploy-agent.msi file from running.

To resolve this issue, you must add Windows Defender exclusions before running the agent installer.
To add Windows Defender exclusions

1. Use the following Powershell statements to add the exclusions. Make sure to run them as administrator:

   ```powershell
   Write-Host ("Adding Windows Defender exclude for CodeDeploy...")
   Add-MpPreference -ExclusionPath ("C:\ProgramData\Amazon\CodeDeploy","$env:windir\Temp")
   ```

2. Add the exclusions before the agent installation, as part of your custom AMI, or with Systems Manager. If you are installing the agent as part of user data, add the exclusions one step before the agent installation script.

   For more information, see Install the CodeDeploy agent for Windows Server (p. 180), Running commands using Systems Manager Run Command, and Run commands on your Windows instance at launch.

CodeDeploy plugin CommandPoller missing credentials error

If you receive an error similar to

```
InstanceAgent::Plugins::CodeDeployPlugin::CommandPoller: Missing credentials -
please check if this instance was started with an IAM instance profile, it might be caused by one of the following:
```

- The instance you are deploying to does not have an IAM instance profile associated with it.
- Your IAM instance profile does not have the correct permissions configured.

An IAM instance profile grants the CodeDeploy agent permission to communicate with CodeDeploy and to download your revision from Amazon S3. For Amazon EC2 instances, see Identity and access management for AWS CodeDeploy (p. 350). For on-premises instances, see Working with On-Premises Instances (p. 212).

Deployment fails with the message “Validation of PKCS7 signed message failed”

This error message indicates the instance is running a version of the CodeDeploy agent that supports only the SHA-1 hash algorithm. Support for the SHA-2 hash algorithm was introduced in version 1.0.1.854 of the CodeDeploy agent, released in November 2015. Effective October 17, 2016, deployments fail if a version of the CodeDeploy agent earlier than 1.0.1.854 is installed. For more information, see AWS to switch to SHA256 hash algorithm for SSL Certificates, NOTICE: Retiring CodeDeploy host agents older than version 1.0.1.85, and Update the CodeDeploy agent (p. 184).

Deployment or redeployment of the same files to the same instance locations fail with the error "The deployment failed because a specified file already exists at this location"

When CodeDeploy tries to deploy a file to an instance but a file with the same name already exists in the specified target location, the deployment to that instance may fail. You may receive the error message "The deployment failed because a specified file already exists at this location: location-name." This is
Deployment or redeployment of the same files to the same instance locations fail with the error "The deployment failed because a specified file already exists at this location" because, during each deployment, CodeDeploy first deletes all files from the previous deployment, which are listed in a cleanup log file. If there are files in the target installation folders that aren't listed in this cleanup file, the CodeDeploy agent by default interprets this as an error and fails the deployment.

**Note**

On Amazon Linux, RHEL, and Ubuntu Server instances, the cleanup file is located in `/opt/codedeploy-agent/deployment-root/deployment-instructions/`. On Windows Server instances, the location is `C:\ProgramData\Amazon\CodeDeploy\deployment-instructions\`.

The easiest way to avoid this error is to specify an option other than the default behavior to fail the deployment. For each deployment, you can choose whether to fail the deployment, to overwrite the files not listed in the cleanup file, or to retain the files already on the instance.

The overwrite option is useful when, for example, you manually placed a file on an instance after the last deployment, but then added a file of the same name to the next application revision.

You might choose the retain option for files you place on the instance that you want to be part of the next deployment without having to add them to the application revision package. The retain option is also useful if your application files are already in your production environment and you want to deploy using CodeDeploy for the first time. For more information, see [Create an EC2/On-Premises Compute Platform deployment (console)](p. 303) and [Rollback behavior with existing content](p. 319).

**Troubleshooting**  
**The deployment failed because a specified file already exists at this location**

If you choose not to specify an option to overwrite or retain content that CodeDeploy detects in your target deployment locations (or if you do not specify any deployment option for handling existing content in a programmatic command), you can choose to troubleshoot the error.

The following information applies only if you choose not to retain or overwrite the content.

If you try to redeploy files with the same names and locations, the redeployment is more likely to succeed if you specify the application name and the deployment group with the same underlying deployment group ID you used before. CodeDeploy uses the underlying deployment group ID to identify files to remove before a redeployment.

Deploying new files or redeploying the same files to the same locations on instances can fail for these reasons:

- You specified a different application name for a redeployment of the same revision to the same instances. The redeployment fails because even if the deployment group name is the same, the use of a different application name means a different underlying deployment group ID is being used.
- You deleted and re-created a deployment group for an application and then tried to redeploy the same revision to the deployment group. The redeployment fails because even if the deployment group name is the same, CodeDeploy references a different underlying deployment group ID.
- You deleted an application and deployment group in CodeDeploy, and then created a new application and deployment group with the same names as the ones you deleted. After that, you tried to redeploy a revision that had been deployed to the previous deployment group to the new one with the same name. The redeployment fails because even though the application and deployment group names are the same, CodeDeploy still references the ID of the deployment group you deleted.
- You deployed a revision to a deployment group and then deployed the same revision to another deployment group to the same instances. The second deployment fails because CodeDeploy references a different underlying deployment group ID.
- You deployed a revision to one deployment group and then deployed another revision to another deployment group to the same instances. There is at least one file with the same name and in the
same location that the second deployment group tries to deploy. The second deployment fails because CodeDeploy does not remove the existing file before the second deployment starts. Both deployments reference different deployment group IDs.

- You deployed a revision in CodeDeploy, but there is at least one file with the same name and in the same location. The deployment fails because, by default, CodeDeploy does not remove the existing file before the deployment starts.

To address these situations, do one of the following:

- Remove the files from the locations and instances to which they were previously deployed, and then try the deployment again.
- In your revision's AppSpec file, in either the ApplicationStop or BeforeInstall deployment lifecycle events, specify a custom script to delete files in any locations that match the files your revision is about to install.
- Deploy or redeploy the files to locations or instances that were not part of previous deployments.
- Before you delete an application or a deployment group, deploy a revision that contains an AppSpec file that specifies no files to copy to the instances. For the deployment, specify the application name and deployment group name that use the same underlying application and deployment group IDs as those you are about to delete. (You can use the `get-deployment-group` command to retrieve the deployment group ID.) CodeDeploy uses the underlying deployment group ID and AppSpec file to remove all of the files it installed in the previous successful deployment.

**Long-running processes can cause deployments to fail**

For deployments to Amazon Linux, Ubuntu Server, and RHEL instances, if you have a deployment script that starts a long-running process, CodeDeploy might spend a long time waiting in the deployment lifecycle event and then fail the deployment. This is because if the process runs longer than the foreground and background processes in that event are expected to take, CodeDeploy stops and fails the deployment, even if the process is still running as expected.

For example, an application revision contains two files in its root, `after-install.sh` and `sleep.sh`. Its AppSpec file contains the following instructions:

```bash
version: 0.0
os: linux
files:
    - source: ./sleep.sh
      destination: /tmp
hooks:
    AfterInstall:
        - location: after-install.sh
          timeout: 60
```

The `after-install.sh` file runs during the AfterInstall application lifecycle event. Here are its contents:

```bash
#!/bin/bash
/tmp/sleep.sh
```

The `sleep.sh` file contains the following, which suspends program execution for three minutes (180 seconds), simulating some long-running process:

```bash
#!/bin/bash
```
When `after-install.sh` calls `sleep.sh`, `sleep.sh` starts and runs for three minutes (180 seconds), which is two minutes (120 seconds) past the time CodeDeploy expects `sleep.sh` (and, by relation, `after-install.sh`) to stop running. After the timeout of one minute (60 seconds), CodeDeploy stops and fails the deployment at the AfterInstall application lifecycle event, even though `sleep.sh` continues to run as expected. The following error is displayed:

Script at specified location: after-install.sh failed to complete in 60 seconds.

You cannot simply add an ampersand (`&`) in `after-install.sh` to run `sleep.sh` in the background.

```
#!/bin/bash
# Do not do this.
/tmp/sleep.sh &
```

Doing so can leave the deployment in a pending state for up to the default one-hour deployment lifecycle event timeout period, after which CodeDeploy stops and fails the deployment at the AfterInstall application lifecycle event as before.

In `after-install.sh`, call `sleep.sh` as follows, which enables CodeDeploy to continue after the process starts running:

```
#!/bin/bash
/tmp/sleep.sh > /dev/null 2> /dev/null < /dev/null &
```

In the preceding call, `sleep.sh` is the name of the process you want to start running in the background, redirecting stdout, stderr, and stdin to `/dev/null`.

**Troubleshooting a failed AllowTraffic lifecycle event with no error reported in the deployment logs**

In some cases, a blue/green deployment fails during the AllowTraffic lifecycle event, but the deployment logs do not indicate the cause for the failure.

This failure is typically due to incorrectly configured health checks in Elastic Load Balancing for the Classic Load Balancer, Application Load Balancer, or Network Load Balancer used to manage traffic for the deployment group.

To resolve the issue, review and correct any errors in the health check configuration for the load balancer.


For Application Load Balancers, see Health Checks for Your Target Groups in the User Guide for Application Load Balancers.

For Network Load Balancers, see Health Checks for Your Target Groups in the Network Load Balancer User Guide.

**Troubleshooting a failed ApplicationStop, BeforeBlockTraffic, or AfterBlockTraffic deployment lifecycle event**

During a deployment, the CodeDeploy agent runs the scripts specified for ApplicationStop, BeforeBlockTraffic, and AfterBlockTraffic in the AppSpec file from the previous successful deployment.
(All other scripts are run from the AppSpec file in the current deployment.) If one of these scripts contains an error and does not run successfully, the deployment can fail.

Possible reasons for these failures include:

- The CodeDeploy agent finds the `deployment-group-id_last_successful_install` file in the correct location, but the location listed in the `deployment-group-id_last_successful_install` file does not exist.

  **On Amazon Linux, Ubuntu Server, and RHEL instances**, this file must exist in `/opt/codedeploy-agent/deployment-root/deployment-instructions`.

  **On Windows Server instances**, this file must be stored in the `C:\ProgramData\Amazon\CodeDeploy\deployment-instructions` folder.

- In the location listed in the `deployment-group-id_last_successful_install` file, either the AppSpec file is invalid or the scripts do not run successfully.

- The script contains an error that cannot be corrected, so it never runs successfully.

Use the CodeDeploy console to investigate why a deployment might have failed during any of these events. On the details page for the deployment, choose **View events**. On the details page for the instance, in the **ApplicationStop**, **BeforeBlockTraffic**, or **AfterBlockTraffic** row, choose **View logs**. Or use the AWS CLI to call the `get-deployment-instance` command.

If the cause of the failure is a script from the last successful deployment that never runs successfully, create a deployment and specify that the ApplicationStop, BeforeBlockTraffic, and AfterBlockTraffic failures should be ignored. There are two ways to do this:

- Use the CodeDeploy console to create a deployment. On the **Create deployment** page, under **ApplicationStop lifecycle event failure**, choose **Don’t fail the deployment to an instance if this lifecycle event on the instance fails**.

- Use the AWS CLI to call the `create-deployment` command and include the `--ignore-application-stop-failures` option.

When you deploy the application revision again, the deployment continues even if any of these three lifecycle events fail. If the new revision includes fixed scripts for those lifecycle events, future deployments can succeed without applying this fix.

**Troubleshooting a failed DownloadBundle deployment lifecycle event with UnknownError: not opened for reading**

If you are trying to deploy an application revision from Amazon S3, and the deployment fails during the DownloadBundle deployment lifecycle event with the `UnknownError: not opened for reading` error:

- There was internal Amazon S3 service error. Deploy the application revision again.

- The IAM instance profile on your Amazon EC2 instance does not have permissions to access the application revision in Amazon S3. For information about Amazon S3 bucket policies, see **Push a revision for CodeDeploy to Amazon S3 (EC2/On-Premises deployments only)** (p. 291) and **Deployment prerequisites** (p. 298).

- The instances you deploy to are associated with one AWS Region (for example, US West (Oregon)), but the Amazon S3 bucket that contains the application revision is associated with another AWS Region (for example, US East (N. Virginia)). Make sure the application revision is in an Amazon S3 bucket associated with the same AWS Region as the instances.
On the event details page for the deployment, in the **Download bundle** row, choose **View logs**. Or use the AWS CLI to call the `get-deployment-instance` command. If this error occurred, there should be an error in the output with the error code `UnknownError` and the error message `not opened for reading`.

To determine the reason for this error:

1. Enable wire logging on at least one of the instances, and then deploy the application revision again.
2. Examine the wire logging file to find the error. Common error messages for this issue include the phrase "access denied."
3. After you have examined the log files, we recommend that you disable wire logging to reduce log file size and the amount of sensitive information that might appear in the output in plain text on the instance in the future.

For information about how to find the wire logging file and enable and disable wire logging, see `:log_aws_wire:` in **CodeDeploy agent configuration reference**.

**Troubleshooting all lifecycle events skipped errors**

If all lifecycle events of an Amazon EC2 or on-premises deployment are skipped, you might receive an error similar to `The overall deployment failed because too many individual instances failed deployment, too few healthy instances are available for deployment, or some instances in your deployment group are experiencing problems. (Error code: HEALTH_CONSTRAINTS)`. Here are some possible causes and solutions:

- The CodeDeploy agent might not be installed or running on the instance. To determine if the CodeDeploy agent is running:
  - For Amazon Linux RHEL or Ubuntu server, run the following:
    ```bash
    sudo service codedeploy-agent status
    ```
  - For Windows, run the following:
    ```powershell.exe
    Get-Service -Name codedeployagent
    ```

  If the CodeDeploy agent is not installed or running, see **Verify the CodeDeploy agent is running**.

- Your instance might not be able to reach the CodeDeploy or S3 public endpoint using port 443. Try one of the following:
  - Assign a public IP address to the instance and use its route table to allow internet access. Make sure the security group associated with the instance allows outbound access over port 443 (HTTPS). For more information, see **Communication protocol and port for the CodeDeploy agent**.
  - If an instance is provisioned in a private subnet, use a NAT gateway instead of an internet gateway in the route table. For more information, see **NAT Gateways**.
  - The service role for CodeDeploy might not have required permissions. To configure a CodeDeploy service role, see **Step 3: Create a service role for CodeDeploy**.
  - If you use an HTTP proxy, make sure it is specified in the `:proxy_uri:` setting in the CodeDeploy agent configuration file. For more information, see **CodeDeploy agent configuration reference**.
  - The date and time signature of your deployment instance might not match the date and time signature of your deployment request. Look for an error similar to `Cannot reach InstanceService: Aws::CodeDeployCommand::Errors::InvalidSignatureException - Signature expired` in your CodeDeploy agent log file. If you see this error, follow the steps in **Troubleshooting “InvalidSignatureException – Signature expired: [time] is now earlier than [time]”**.
deployment errors (p. 436). For more information, see View log data for CodeDeploy EC2/On-Premises deployments (p. 314).

- The CodeDeploy agent might stop running because an instance is running low on memory or hard disk space. Try to lower the number of archived deployments on your instance by updating the max_revisions setting in the CodeDeploy agent configuration. If you do this for an Amazon EC2 instance and the issue persists, consider using a larger instance. For example, if your instance type is t2.small, try using a t2.medium. For more information, see Files installed by the CodeDeploy agent (p. 170), CodeDeploy agent configuration reference (p. 407), and Amazon EC2 Instance Types.

- The instance you're deploying to might not have an IAM instance profile attached, or it might have an IAM instance profile attached that does not have the required permissions.
  - If an IAM instance profile is not attached to your instance, create one with the required permissions and then attach it.
  - If an IAM instance profile is already attached to your instance, make sure it has the required permissions.

After you confirm your attached instance profile is configured with the required permissions, restart your instance. For more information, see Step 4: Create an IAM instance profile for your Amazon EC2 instances (p. 40) and IAM Roles for Amazon EC2 in the Amazon EC2 User Guide.

Windows PowerShell scripts fail to use the 64-bit version of Windows PowerShell by default

If a Windows PowerShell script running as part of a deployment relies on 64-bit functionality (for example, because it consumes more memory than a 32-bit application allows or calls libraries that are offered only in a 64-bit version), the script might crash or not run as expected. This is because, by default, CodeDeploy uses the 32-bit version of Windows PowerShell to run Windows PowerShell scripts that are part of an application revision.

Add code like the following to the beginning of any script that must run with the 64-bit version of Windows PowerShell:

```powershell
# Are you running in 32-bit mode?
#  \(\SysWOW64\ = 32-bit mode\)
in ($PShome -like "\SysWOW64")
{
    Write-Warning "Restarting this script under 64-bit Windows PowerShell."

    # Restart this script under 64-bit Windows PowerShell.
    #  \(\SysNative\ redirects to \System32\ for 64-bit mode\)
    & (Join-Path ($PShome -replace "SysWOW64", "SysNative") powershell.exe) -File `
        (Join-Path $PSScriptRoot $MyInvocation.MyCommand) @args

    # Exit 32-bit script.
    Exit $LastExitCode
}

# Was restart successful?
Write-Warning "Hello from $PShome"
Write-Warning "  \(\SysWOW64\ = 32-bit mode, \System32\ = 64-bit mode\)"
Write-Warning "Original arguments (if any): $args"

# Your 64-bit script code follows here...
# ...
Although the file path information in this code might seem counterintuitive, 32-bit Windows PowerShell uses a path like:

`c:\Windows\SysWOW64\WindowsPowerShell\v1.0\powershell.exe`

64-bit Windows PowerShell uses a path like:

`c:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe`

**Troubleshoot AWS Lambda deployment issues**

Topics

- AWS Lambda deployments fail after manually stopping a Lambda deployment that does not have configured rollbacks (p. 434)

**AWS Lambda deployments fail after manually stopping a Lambda deployment that does not have configured rollbacks**

In some cases, the alias of a Lambda function specified in a deployment might reference two different versions of the function. The result is that subsequent attempts to deploy the Lambda function fail. A Lambda deployment can get in this state when it does not have rollbacks configured and is manually stopped. To proceed, use the AWS Lambda console to make sure the function is not configured to shift traffic between two versions:

1. Sign in to the AWS Management Console and open the AWS Lambda console at [https://console.aws.amazon.com/lambda/](https://console.aws.amazon.com/lambda/).
2. From the left pane, choose **Functions**.
3. Select the name of the Lambda function that is in your CodeDeploy deployment.
4. From **Qualifiers**, choose the alias used in your CodeDeploy deployment.
5. From **Additional Version**, choose <none>. This ensures the alias is not configured to shift a percentage, or weight, of traffic to more than one version. Make a note of the version selected in **Version**.
6. Choose **Save and test**.
7. Open the CodeDeploy console and attempt a deployment of the version displayed in the drop-down menu in step 5.

**Troubleshoot deployment group issues**

**Tagging an instance as part of a deployment group does not automatically deploy your application to the new instance**

CodeDeploy does not automatically deploy your application to a newly tagged instance. You must create a new deployment in the deployment group.
You can use CodeDeploy to enable automatic deployments to new Amazon EC2 instances in Amazon EC2 Auto Scaling groups. For more information, see Integrating CodeDeploy with Amazon EC2 Auto Scaling (p. 49).

Troubleshoot instance issues

Topics
- Tags must be set correctly (p. 435)
- AWS CodeDeploy agent must be installed and running on instances (p. 435)
- Deployments do not fail for up to an hour when an instance is terminated during a deployment (p. 435)
- Analyzing log files to investigate deployment failures on instances (p. 436)
- Create a new CodeDeploy log file if it was accidentally deleted (p. 436)
- Troubleshooting “InvalidSignatureException – Signature expired: [time] is now earlier than [time]” deployment errors (p. 436)

Tags must be set correctly

Use the list-deployment-instances command to confirm the instances used for a deployment are tagged correctly. If an Amazon EC2 instance is missing in the output, use the Amazon EC2 console to confirm the tags have been set on the instance. For more information, see Working with tags in the console in the Amazon EC2 User Guide for Linux Instances.

Note
If you tag an instance and immediately use CodeDeploy to deploy an application to it, the instance might not be included in the deployment. This is because it can take several minutes before CodeDeploy can read the tags. We recommend that you wait at least five minutes between the time you tag an instance and attempt to deploy to it.

AWS CodeDeploy agent must be installed and running on instances

To verify the CodeDeploy agent is installed and running on an instance, see Verify the CodeDeploy agent is running (p. 173).

To install, uninstall, or reinstall the CodeDeploy agent, see Install the CodeDeploy agent (p. 175).

Deployments do not fail for up to an hour when an instance is terminated during a deployment

CodeDeploy provides a one-hour window for each deployment lifecycle event to run to completion. This provides ample time for long-running scripts.

If the scripts don't run to completion while a lifecycle event is in progress (for example, if an instance is terminated or the CodeDeploy agent is shut down), it might take up to an hour for the status of the deployment to be displayed as Failed. This is true even if the timeout period specified in the script is shorter than an hour. This is because when the instance is terminated, the CodeDeploy agent shuts down and cannot process more scripts.

If an instance is terminated between lifecycle events or before the first lifecycle event step starts, the timeout occurs after just five minutes.
Analyzing log files to investigate deployment failures on instances

If the status of an instance in the deployment is anything other than Succeeded, you can review the deployment log file data to help identify the problem. For information about accessing deployment log data, see View log data for CodeDeploy EC2/On-Premises deployments (p. 314).

Create a new CodeDeploy log file if it was accidentally deleted

If you accidentally delete the deployment log file on an instance, CodeDeploy does not create a replacement log file. To create a new log file, sign in to the instance, and then run these commands:

For an Amazon Linux, Ubuntu Server, or RHEL instance, run these commands in this order, one at a time:

```
sudo service codedeploy-agent stop

sudo service codedeploy-agent start
```

For a Windows Server instance:

```
powershell.exe -Command Restart-Service -Name codedeployagent
```

Troubleshooting “InvalidSignatureException – Signature expired: [time] is now earlier than [time]” deployment errors

CodeDeploy requires accurate time references to perform its operations. If the date and time on your instance are not set correctly, they might not match the signature date of your deployment request, which CodeDeploy rejects.

To avoid deployment failures related to incorrect time settings, see the following topics:

- Setting the Time for Your Linux Instance
- Setting the Time for a Windows Instance

Troubleshoot GitHub token issues

Invalid GitHub OAuth token

CodeDeploy applications created after June 2017 use GitHub OAuth tokens for each AWS Region. The use of tokens tied to specific AWS Regions gives you more control over which CodeDeploy applications have access to a GitHub repository.

If you receive a GitHub token error, you might have an older token that is now invalid.
To fix an invalid GitHub OAuth token

1. Remove the old token using one of the following methods:
   • To remove the old token using the API, use DeleteGitHubAccountToken.
   • To remove the old token using the AWS Command Line Interface:
     a. Go to the computer where the token resides.
     b. Make sure the AWS CLI is installed on this computer. For installation instructions, see Installing, updating, and uninstalling the AWS CLI in the AWS Command Line Interface User Guide.
     c. Enter the following command on the computer where the token resides:

       ```
       aws delete-git-hub-account-token
       ```

       For details on the command syntax, see delete-git-hub-account-token.

2. Add a new OAuth token. For more information, see Integrating CodeDeploy with GitHub (p. 58).

Maximum number of GitHub OAuth tokens exceeded

When you create a CodeDeploy deployment, the maximum number of allowed GitHub tokens is 10. If you receive an error about GitHub OAuth tokens, make sure you have 10 or fewer tokens. If you have more than 10 tokens, the first tokens that were created are invalid. For example, if you have 11 tokens, the first token you created is invalid. If you have 12 tokens, the first two tokens you created are invalid. For information about using the CodeDeploy API to remove old tokens, see DeleteGitHubAccountToken.

Troubleshoot Amazon EC2 Auto Scaling issues

Topics

• General Amazon EC2 Auto Scaling troubleshooting (p. 437)
• "CodeDeployRole does not give you permission to perform operations in the following AWS service: AmazonAutoScaling" error (p. 438)
• Instances in an Amazon EC2 Auto Scaling group are continuously provisioned and terminated before a revision can be deployed (p. 439)
• Terminating or rebooting an Amazon EC2 Auto Scaling instance might cause deployments to fail (p. 439)
• Avoid associating multiple deployment groups with a single Amazon EC2 Auto Scaling group (p. 440)
• Amazon EC2 instances in an Amazon EC2 Auto Scaling group fail to launch and receive the error "Heartbeat Timeout" (p. 440)
• Mismatched Amazon EC2 Auto Scaling lifecycle hooks might cause automatic deployments to Amazon EC2 Auto Scaling groups to stop or fail (p. 441)

General Amazon EC2 Auto Scaling troubleshooting

Deployments to Amazon EC2 instances in an Amazon EC2 Auto Scaling group can fail for the following reasons:

• Amazon EC2 Auto Scaling continuously launches and terminates Amazon EC2 instances. If CodeDeploy cannot automatically deploy your application revision, Amazon EC2 Auto Scaling continuously launches and terminates Amazon EC2 instances.
"CodeDeployRole does not give you permission to perform operations in the following AWS service: AmazonAutoScaling" error

Deployments that use an Auto Scaling group created with a launch template require the following permissions. These are in addition to the permissions granted by the AWSCodeDeployRole AWS managed policy.

- ec2:RunInstances
- ec2:CreateTags
- iam:PassRole

You might received this error if you are missing these permissions. For more information, see Tutorial: Use CodeDeploy to deploy an application to an Amazon EC2 Auto Scaling group (p. 102), Creating a launch template for an Auto Scaling group, and Launch template support in the Amazon EC2 Auto Scaling User Guide.
Instances in an Amazon EC2 Auto Scaling group are continuously provisioned and terminated before a revision can be deployed

In some cases, an error can prevent a successful deployment to newly provisioned instances in an Amazon EC2 Auto Scaling group. The results are no healthy instances and no successful deployments. Because the deployment can't run or be completed successfully, the instances are terminated soon after being created. The Amazon EC2 Auto Scaling group configuration then causes another batch of instances to be provisioned to try to meet the minimum healthy hosts requirement. This batch is also terminated, and the cycle continues.

Possible causes include:

- Failed Amazon EC2 Auto Scaling group health checks.
- An error in the application revision.

To work around this issue, follow these steps:

1. Manually create an Amazon EC2 instance that is not part of the Amazon EC2 Auto Scaling group. Tag the instance with a unique EC2 instance tag.
2. Add the new instance to the affected deployment group.
3. Deploy a new, error-free application revision to the deployment group.

This prompts the Amazon EC2 Auto Scaling group to deploy the application revision to future instances in the Amazon EC2 Auto Scaling group.

**Note**
After you confirm that deployments are successful, delete the instance you created to avoid ongoing charges to your AWS account.

Terminating or rebooting an Amazon EC2 Auto Scaling instance might cause deployments to fail

If an Amazon EC2 instance is launched through Amazon EC2 Auto Scaling, and the instance is then terminated or rebooted, deployments to that instance might fail for the following reasons:

- During an in-progress deployment, a scale-in event or any other termination event causes the instance to detach from the Amazon EC2 Auto Scaling group and then terminate. Because the deployment cannot be completed, it fails.
- The instance is rebooted, but it takes more than five minutes for the instance to start. CodeDeploy treats this as a timeout. The service fails all current and future deployments to the instance.

To address this issue:

- In general, make sure that all deployments are complete before the instance is terminated or rebooted. Make sure that all deployments start after the instance has started or been rebooted.
- Deployments can fail if you specify a Windows Server base Amazon Machine Image (AMI) for an Amazon EC2 Auto Scaling configuration and use the EC2Config service to set the computer name of the instance. To fix this issue, in the Windows Server base AMI, on the General tab of Ec2 Service Properties, clear Set Computer Name. After you clear this check box, this behavior is disabled for all new Windows Server Amazon EC2 Auto Scaling instances launched with that Windows Server base AMI. For Windows Server Amazon EC2 Auto Scaling instances on which this behavior enabled, you do
Avoid associating multiple deployment groups with a single Amazon EC2 Auto Scaling group

As a best practice, you should associate only one deployment group with each Amazon EC2 Auto Scaling group.

This is because if Amazon EC2 Auto Scaling scales up an instance that has hooks associated with multiple deployment groups, it sends notifications for all of the hooks at once. This causes multiple deployments to each instance to start at the same time. When multiple deployments send commands to the CodeDeploy agent at the same time, the five-minute timeout between a lifecycle event and either the start of the deployment or the end of the previous lifecycle event might be reached. If this happens, the deployment fails, even if a deployment process is otherwise running as expected.

Note
The default timeout for a script in a lifecycle event is 30 minutes. You can change the timeout to a different value in the AppSpec file. For more information, see Add an AppSpec file for an EC2/On-Premises deployment (p. 286).

It’s not possible to control the order in which deployments occur if more than one deployment attempts to run at the same time.

Finally, if deployment to any instance fails, Amazon EC2 Auto Scaling immediately terminates the instance. When that first instance shuts down, the other running deployments start to fail. Because CodeDeploy has a one-hour timeout for the CodeDeploy agent to respond to pending deployments, it can take up to 60 minutes for each instance to time out.

For more information about Amazon EC2 Auto Scaling, see Under the hood: CodeDeploy and Auto Scaling integration.

Amazon EC2 instances in an Amazon EC2 Auto Scaling group fail to launch and receive the error "Heartbeat Timeout"

An Amazon EC2 Auto Scaling group might fail to launch new Amazon EC2 instances, generating a message similar to the following:

Launching a new Amazon EC2 instance <instance-Id>. Status Reason: Instance failed to complete user's Lifecycle Action: Lifecycle Action with token<token-Id> was abandoned: Heartbeat Timeout.

This message usually indicates one of the following:

- The maximum number of concurrent deployments associated with an AWS account was reached. For more information about deployment limits, see CodeDeploy limits (p. 418).
- An application in CodeDeploy was deleted before its associated deployment groups were updated or deleted.

When you delete an application or deployment group, CodeDeploy attempts to clean up any Amazon EC2 Auto Scaling hooks associated with it, but some hooks might remain. If you run a command to delete a deployment group, the leftover hooks are returned in the output. However, if you run a command to delete an application, the leftover hooks do not appear in the output.
Mismatched Amazon EC2 Auto Scaling lifecycle hooks might cause automatic deployments to Amazon EC2 Auto Scaling groups to stop or fail

Therefore, as a best practice, you should delete all deployment groups associated with an application before you delete the application. You can use the command output to identify the lifecycle hooks that must be deleted manually.

If you receive a “Heartbeat Timeout” error message, you can determine if leftover lifecycle hooks are the cause and resolve the problem by doing the following:

1. Run either the `update-deployment-group` command or `delete-deployment-group` command. Examine the output of the call. If the output contains a `hooksNotCleanedUp` structure with a list of Amazon EC2 Auto Scaling lifecycle hooks, leftover lifecycle hooks are most likely the cause of the error.

2. Call the `describe-lifecycle-hooks` command, specifying the name of the Amazon EC2 Auto Scaling group associated with the Amazon EC2 instances that fail to launch. In the output, look for any Amazon EC2 Auto Scaling lifecycle hook names that correspond to the `hooksNotCleanedUp` structure you identified in step 1. Or look for Amazon EC2 Auto Scaling lifecycle hook names that contain the name of the deployment group.

3. Call the `delete-lifecycle-hook` command for each Amazon EC2 Auto Scaling lifecycle hook. Specify the Amazon EC2 Auto Scaling group and lifecycle hook.

If you delete (from an Amazon EC2 Auto Scaling group) all of the Amazon EC2 Auto Scaling lifecycle hooks that were created by CodeDeploy, then CodeDeploy no longer deploys to Amazon EC2 instances that are scaled up as part of that Amazon EC2 Auto Scaling group.

Mismatched Amazon EC2 Auto Scaling lifecycle hooks might cause automatic deployments to Amazon EC2 Auto Scaling groups to stop or fail

Amazon EC2 Auto Scaling and CodeDeploy use lifecycle hooks to determine which application revisions should be deployed to which Amazon EC2 instances after they are launched in Amazon EC2 Auto Scaling groups. Automatic deployments can stop or fail if lifecycle hooks and information about these hooks do not match exactly in Amazon EC2 Auto Scaling and CodeDeploy.

If deployments to an Amazon EC2 Auto Scaling group are failing, see if the lifecycle hook names in Amazon EC2 Auto Scaling and CodeDeploy match. If not, use these AWS CLI command calls.

First, get the list of lifecycle hook names for both the Amazon EC2 Auto Scaling group and the deployment group:

1. Call the `describe-lifecycle-hooks` command, specifying the name of the Amazon EC2 Auto Scaling group associated with the deployment group in CodeDeploy. In the output, in the `LifecycleHooks` list, make a note of each `LifecycleHookName` value.

2. Call the `get-deployment-group` command, specifying the name of the deployment group associated with the Amazon EC2 Auto Scaling group. In the output, in the `autoScalingGroups` list, find each item whose name value matches the Amazon EC2 Auto Scaling group name, and then make a note of the corresponding `hook` value.

Now compare the two sets of lifecycle hook names. If they match exactly, character for character, then this is not the issue. You may want to try other Amazon EC2 Auto Scaling troubleshooting steps described elsewhere in this section.

However, if the two sets of lifecycle hook names do not match exactly, character for character, do the following:
1. If there are lifecycle hook names in the `describe-lifecycle-hooks` command output that are not also in the `get-deployment-group` command output, then do the following:
   
   a. For each lifecycle hook name in the `describe-lifecycle-hooks` command output, call the `delete-lifecycle-hook` command.
   
   b. Call the `update-deployment-group` command, specifying the name of the original Amazon EC2 Auto Scaling group. CodeDeploy creates new, replacement lifecycle hooks in the Amazon EC2 Auto Scaling group and associates the lifecycle hooks with the deployment group. Automatic deployments should now resume as new instances are added to the Amazon EC2 Auto Scaling group.

2. If there are lifecycle hook names in the `get-deployment-group` command output that are not also in the `describe-lifecycle-hooks` command output, do the following:
   
   a. Call the `update-deployment-group` command, but do not specify the name of the original Amazon EC2 Auto Scaling group.
   
   b. Call the `update-deployment-group` command again, but this time specify the name of the original Amazon EC2 Auto Scaling group. CodeDeploy re-creates the missing lifecycle hooks in the Amazon EC2 Auto Scaling group. Automatic deployments should now resume as new instances are added to the Amazon EC2 Auto Scaling group.

After you get the two sets of lifecycle hook names to match exactly, character for character, application revisions should be deployed again, but only to new instances as they are added to the Amazon EC2 Auto Scaling group. Deployments do not occur automatically to instances that are already in the Amazon EC2 Auto Scaling group.

---

## Error codes for AWS CodeDeploy

This topic provides reference information about CodeDeploy errors.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGENT_ISSUE</td>
<td>The deployment failed because of a problem with the CodeDeploy agent. Make sure the agent is installed and running on all instances in this deployment group.</td>
</tr>
<tr>
<td></td>
<td>Learn more:</td>
</tr>
<tr>
<td></td>
<td>• Verify the CodeDeploy agent is running (p. 173)</td>
</tr>
<tr>
<td></td>
<td>• Install the CodeDeploy agent (p. 175)</td>
</tr>
<tr>
<td></td>
<td>• Working with the CodeDeploy agent (p. 163)</td>
</tr>
<tr>
<td>AUTO_SCALING_IAM_ROLE_PERMISSIONS</td>
<td>The service role associated with your deployment group does not have the permission required to perform operations in the following AWS service.</td>
</tr>
<tr>
<td></td>
<td>Learn more:</td>
</tr>
<tr>
<td></td>
<td>• Step 3: Create a service role for CodeDeploy (p. 35)</td>
</tr>
<tr>
<td></td>
<td>• Creating a Role to Delegate Permissions to an AWS Service</td>
</tr>
</tbody>
</table>

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API Version 2014-10-06

442
## Error codes

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
<th>Learn more</th>
</tr>
</thead>
</table>
| HEALTH_CONSTRAINTS            | The overall deployment failed because too many individual instances failed deployment, too few healthy instances are available for deployment, or some instances in your deployment group are experiencing problems. | • Instance Health (p. 239)  
• Troubleshoot instance issues (p. 435)  
• Troubleshoot EC2/On-Premises deployment issues (p. 426) |
| HEALTH_CONSTRAINTS_INVALID    | The deployment can't start because the minimum number of healthy instances, as defined by your deployment configuration, are not available. You can reduce the required number of healthy instances by updating your deployment configuration or increase the number of instances in this deployment group. | • Instance Health (p. 239)  
• Working with instances for CodeDeploy (p. 190) |
| IAM_ROLE_MISSING              | The deployment failed because no service role exists with the service role name specified for the deployment group. Make sure you are using the correct service role name. | • Step 3: Create a service role for CodeDeploy (p. 35)  
• Change deployment group settings with CodeDeploy (p. 277) |
| IAM_ROLE_PERMISSIONS          | CodeDeploy does not have the permissions required to assume a role, or the IAM role you're using doesn't give you permission to perform operations in an AWS service. | • Step 1: Provision an IAM user (p. 33)  
• Step 3: Create a service role for CodeDeploy (p. 35)  
• Step 4: Create an IAM instance profile for your Amazon EC2 instances (p. 40) |
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO_INSTANCES</td>
<td>This might be caused by one of the following.</td>
</tr>
<tr>
<td></td>
<td>• For an EC2/On-Premises blue/green deployment, if you use Amazon EC2 tags they might not be configured properly. In your CodeDeploy deployment group, make sure they are included in your blue instances and your green instances. You can confirm your instances are tagged properly using the Amazon EC2 console.</td>
</tr>
<tr>
<td></td>
<td>• If you use an Amazon EC2 Auto Scaling group, your Auto Scaling group might not have enough capacity. Make sure your Auto Scaling group has enough capacity for your deployment. You can view the capacity of your Amazon EC2 Auto Scaling group by looking at its number of healthy instances using the Amazon EC2 console.</td>
</tr>
<tr>
<td></td>
<td>• For an EC2/On-Premises blue/green deployment, the blue and green fleets might not be the same size. Make sure both fleets are the same size.</td>
</tr>
<tr>
<td></td>
<td>Learn more:</td>
</tr>
<tr>
<td></td>
<td>• Tagging Instances for Deployments (p. 192)</td>
</tr>
<tr>
<td></td>
<td>• Tutorial: Use CodeDeploy to deploy an application to an Amazon EC2 Auto Scaling group (p. 102)</td>
</tr>
<tr>
<td></td>
<td>• Create an application for a blue/green deployment (console) (p. 255)</td>
</tr>
<tr>
<td>OVER_MAX_INSTANCES</td>
<td>The deployment failed because more instances are targeted for deployment than are allowed for your account. To reduce the number of instances targeted for this deployment, update the tag settings for this deployment group or delete some of the targeted instances. Alternatively, you can contact AWS Support to request a limit increase.</td>
</tr>
<tr>
<td></td>
<td>Learn more:</td>
</tr>
<tr>
<td></td>
<td>• Change deployment group settings with CodeDeploy (p. 277)</td>
</tr>
<tr>
<td></td>
<td>• CodeDeploy limits (p. 418)</td>
</tr>
<tr>
<td></td>
<td>• Request a Limit Increase</td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>THROTTLED</td>
<td>The deployment failed because more requests were made than are permitted for AWS CodeDeploy by an IAM role. Try reducing the number of requests.</td>
</tr>
<tr>
<td></td>
<td>Learn more:</td>
</tr>
<tr>
<td></td>
<td>• Query API Request Rate</td>
</tr>
<tr>
<td>UNABLE_TO_SEND_ASG</td>
<td>The deployment failed because the deployment group isn't configured correctly with its Amazon EC2 Auto Scaling group. In the CodeDeploy console, delete the Amazon EC2 Auto Scaling group from the deployment group, and then add it again.</td>
</tr>
<tr>
<td></td>
<td>Learn more:</td>
</tr>
<tr>
<td></td>
<td>• Under the Hood: CodeDeploy and Auto Scaling Integration</td>
</tr>
</tbody>
</table>

Related topics

Troubleshooting CodeDeploy (p. 423)
CodeDeploy resources

The following related resources can help you as you work with CodeDeploy.

Reference guides and support resources

- AWS CodeDeploy API Reference — Descriptions, syntax, and usage examples about CodeDeploy actions and data types, including common parameters and error codes.
- CodeDeploy technical FAQs — Top questions from customers about CodeDeploy.
- AWS support center — The hub for creating and managing your AWS Support cases. Also includes links to other resources, such as forums, technical FAQs, service health status, and AWS Trusted Advisor.
- AWS support plans — The primary web page for information about AWS Support plans.
- 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.

Samples

- CodeDeploy samples on GitHub — Samples and template scenarios for CodeDeploy.
- CodeDeploy agent — Open-source version of the CodeDeploy agent.

Blogs

- AWS DevOps blog — Insights for developers, system administrators, and architects.

AWS software development kits and tools

The following AWS SDKs and tools support solution development with CodeDeploy:

- AWS SDK for .NET
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP
- AWS SDK for Python (Boto)
- AWS SDK for Ruby
- AWS Toolkit for Eclipse — Parts 1, 2, and 3.
- AWS Tools for Windows PowerShell — A set of Windows PowerShell cmdlets that expose the functionality of the AWS SDK for .NET in the PowerShell environment.
• **AWS Command Line Interface** — A uniform command line syntax for accessing AWS services. The AWS CLI uses a single setup process to enable access for all supported services.

• **AWS developer tools** — Links to developer tools and resources that provide documentation, code samples, release notes, and other information to help you build innovative applications with CodeDeploy and AWS.
# Document history

The following table describes the major changes made to this user guide to support new and enhanced functionality since the last release of the *CodeDeploy User Guide*.

- **API version**: 2014-10-06
- **Latest documentation update**: May 18, 2021

<table>
<thead>
<tr>
<th>update-history-change</th>
<th>update-history-description</th>
<th>update-history-date</th>
</tr>
</thead>
<tbody>
<tr>
<td>CodeDeploy updated an existing AWS managed policy (p. 448)</td>
<td>The AWSCodeDeployRole was updated. For more information, see AWS managed policy updates.</td>
<td>May 18, 2021</td>
</tr>
<tr>
<td>CodeDeploy agent v1.3.2 release (p. 448)</td>
<td>The AWS CodeDeploy agent was updated to version 1.3.2. For more information, see Version History of the CodeDeploy Agent.</td>
<td>May 6, 2021</td>
</tr>
<tr>
<td>CodeDeploy supports updating outdated Amazon EC2 instances (p. 448)</td>
<td>CodeDeploy now supports updating outdated Amazon EC2 instances automatically. For more information, see Configure advanced options for a deployment group.</td>
<td>February 23, 2021</td>
</tr>
<tr>
<td>CodeDeploy agent v1.3.1 release (p. 448)</td>
<td>The AWS CodeDeploy agent was updated to version 1.3.1. For more information, see Version History of the CodeDeploy Agent.</td>
<td>December 22, 2020</td>
</tr>
<tr>
<td>CodeDeploy agent v1.3.0 release (p. 448)</td>
<td>The AWS CodeDeploy agent was updated to version 1.3.0. For more information, see Version History of the CodeDeploy Agent.</td>
<td>November 10, 2020</td>
</tr>
<tr>
<td>CodeDeploy agent v1.2.1 release (p. 448)</td>
<td>The AWS CodeDeploy agent was updated to version 1.2.1. For more information, see Version History of the CodeDeploy Agent.</td>
<td>September 23, 2020</td>
</tr>
<tr>
<td>CodeDeploy supports Amazon VPC endpoints powered by AWS PrivateLink (p. 448)</td>
<td>If you use Amazon Virtual Private Cloud (Amazon VPC) to host your AWS resources, you can establish a private connection between your VPC and CodeDeploy. You can use this connection to enable CodeDeploy to communicate with your resources on your</td>
<td>August 11, 2020</td>
</tr>
<tr>
<td>Date</td>
<td>Event Description</td>
<td></td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>August 6, 2020</td>
<td>Updated CodeDeploy service limits (p. 448)</td>
<td></td>
</tr>
<tr>
<td>August 4, 2020</td>
<td>CodeDeploy agent v1.1.2 release (p. 448)</td>
<td></td>
</tr>
<tr>
<td>June 30, 2020</td>
<td>CodeDeploy supports managing Amazon ECS blue/green deployments with AWS CloudFormation (p. 448)</td>
<td></td>
</tr>
<tr>
<td>May 19, 2020</td>
<td>CodeDeploy agent 1.1.0 release and integration with Amazon EC2 Systems Manager (p. 448)</td>
<td></td>
</tr>
</tbody>
</table>

VPC without going through the public internet. For more information, see Use CodeDeploy with Amazon Virtual Private Cloud.

Updated the limit for both number of applications per account and number of deployment groups per application to 1000. For more information on CodeDeploy service limits, see CodeDeploy limits.

The AWS CodeDeploy agent was updated to version 1.1.2. For more information, see Version History of the CodeDeploy Agent.

Version 1.1.0 of the CodeDeploy agent is now available, for more information, see Version history of the CodeDeploy agent. You can now use Amazon EC2 Systems Manager to automatically manage your CodeDeploy agent installation and updates on your Amazon EC2 or on-premises instances. For more information, see Install the CodeDeploy agent using Amazon EC2 Systems Manager.

You can now use AWS CloudFormation to manage Amazon ECS blue/green deployments through CodeDeploy. You generate your deployment by defining your green and blue resources and specifying the traffic routing and stabilization settings to use in AWS CloudFormation. For more information, see Create an Amazon ECS blue/green deployment through AWS CloudFormation.
<table>
<thead>
<tr>
<th>CodeDeploy supports weighted traffic shifting for Amazon ECS blue/green deployments (p. 448)</th>
<th>CodeDeploy now supports weighted traffic shifting for Amazon ECS blue/green deployments. You choose or create a deployment configuration to specify the number of traffic shifting intervals in the deployment and the percentage of traffic to shift in each interval. The following topic has been updated to reflect this change: Deployment configurations on an Amazon ECS compute platform.</th>
<th>February 6, 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Updated security, authentication, and access control topics (p. 448)</td>
<td>The security, authentication, and access control information for CodeDeploy has been organized into a new Security chapter. For more information, see Security.</td>
<td>November 26, 2019</td>
</tr>
<tr>
<td>CodeDeploy supports notification rules (p. 448)</td>
<td>You can now use notification rules to notify users of important changes in deployments. For more information, see Create a notification rule.</td>
<td>November 5, 2019</td>
</tr>
<tr>
<td>Updated topics (p. 448)</td>
<td>CodeDeploy is now available in the Asia Pacific (Hong Kong) Region (ap-east-1) region. Several topics, including those containing instructions for setting up the CodeDeploy agent, were updated to reflect the availability of this new region. You must explicitly enable access to this region. For more information, see Managing AWS Regions.</td>
<td>April 25, 2019</td>
</tr>
</tbody>
</table>
## Earlier updates

The following table describes important changes in each release of the *AWS CodeDeploy User Guide* before June 2018.

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date Changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Updated topics (p. 448)</td>
<td>AWS CodeDeploy now supports blue/green deployments of a containerized application in an Amazon ECS service. A CodeDeploy application that uses the new Amazon ECS compute platform deploys a containerized application to a new, replacement task set in the same Amazon ECS service. Several topics have been added and updated to reflect this change, including Overview of AWS CodeDeploy compute platforms, Deployments on an Amazon ECS compute platform, AppSpec file structure for Amazon ECS deployments, and Create an application for an Amazon ECS service deployment (Console).</td>
<td>November 27, 2018</td>
</tr>
<tr>
<td>Updated CodeDeploy agent (p. 448)</td>
<td>The AWS CodeDeploy agent was updated to version 1.0.1.1597. For more information, see Version history of the CodeDeploy agent.</td>
<td>November 15, 2018</td>
</tr>
<tr>
<td>Updated console (p. 448)</td>
<td>Procedures in this guide were updated to match the new design of the CodeDeploy console.</td>
<td>October 30, 2018</td>
</tr>
<tr>
<td>New minimum supported version of the CodeDeploy agent (p. 448)</td>
<td>The minimum supported version of the AWS CodeDeploy agent is now 1.1.0. For more information, see Version history of the CodeDeploy agent.</td>
<td>August 7, 2018</td>
</tr>
</tbody>
</table>

API Version 2014-10-06

451
regions. Accounts and credentials for other AWS regions do not work for the Beijing and Ningxia Regions, and vice versa.

Information about some resources for the China Regions, such as CodeDeploy Resource Kit bucket names and CodeDeploy agent installation procedures, are not included in this edition of the *CodeDeploy User Guide*.

For more information:

- [CodeDeploy in Getting Started with AWS in the China (Beijing) Region](#)
- [CodeDeploy User Guide for the China Regions](#)

### Updated topics

CodeDeploy now supports the deployment of a Lambda function. An AWS Lambda deployment shifts incoming traffic from an existing Lambda function to an updated Lambda function version. You choose or create a deployment configuration to specify the number of traffic shifting intervals in the deployment and the percentage of traffic to shift in each interval. AWS Lambda deployments are supported by the AWS Serverless Application Model (AWS SAM) so that you can use an AWS SAM deployment preference to manage the way in which traffic is shifted during an AWS Lambda deployment. Several topics have been added and updated to reflect this change, including [Overview of CodeDeploy compute platforms](#), [Deployments on an AWS Lambda Compute Platform](#), [Create an AWS Lambda Compute Platform deployment (console)](#), [Create an application for an AWS Lambda function deployment (console)](#), and [Add an AppSpec file for an AWS Lambda deployment](#).

### New topic

CodeDeploy now supports deployments directly to a local machine or instance where the CodeDeploy agent is installed. You can locally test a deployment and, if it has errors, use CodeDeploy agent error logs to debug them. You can also use a local deployment to test the integrity of an application revision, the contents of an AppSpec file, and more. For more information, see [Use the CodeDeploy agent to validate a deployment package on a local machine](#).
<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date Changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Updated topics</td>
<td>CodeDeploy support for Elastic Load Balancing load balancers in deployment groups has been expanded to include Network Load Balancers for both blue/green deployments and in-place deployments. You can now choose an Application Load Balancer, Classic Load Balancer, or Network Load Balancer for your deployment group. Load balancers are required for blue/green deployments and optional for in-place deployments. A number of topics have been updated to reflect this support, including Integrating CodeDeploy with Elastic Load Balancing (p. 52), Create an application for an in-place deployment (console) (p. 253), Deployment prerequisites (p. 298), Integrating CodeDeploy with Elastic Load Balancing (p. 52), and Create an application for an in-place deployment (console) (p. 253).</td>
<td>September 12, 2017</td>
</tr>
<tr>
<td>Updated topics</td>
<td>CodeDeploy support for Elastic Load Balancing load balancers in deployment groups has been expanded to include Application Load Balancers for both blue/green deployments and in-place deployments. You can now choose between an Application Load Balancer and a Classic Load Balancer for your deployment group. Load balancers are required for blue/green deployments, and optional for in-place deployments. Topics including Integrating CodeDeploy with Elastic Load Balancing (p. 52), Create an application with CodeDeploy (p. 251), and Create a deployment group with CodeDeploy (p. 265) have been updated to reflect this additional support.</td>
<td>August 10, 2017</td>
</tr>
<tr>
<td>New and updated topics</td>
<td>CodeDeploy now supports using multiple tag groups to identify unions and intersections of instances to be included in a deployment group. If you use a single tag group, any instance identified by at least one tag in the group is included in the deployment group. If you use multiple tag groups, only instances that are identified by at least one tag in each of the tag groups are included. For information about the new method for adding instances to a deployment group, see Tagging Instances for Deployments (p. 192). Other topics updated to reflect this support include Create an application for an in-place deployment (console) (p. 253), Create an application for a blue/green deployment (console) (p. 255), Create a deployment group for an in-place deployment (console) (p. 265), Create a deployment group for an EC2/On-Premises blue/green deployment (console) (p. 267), Deployments (p. 14), and Step 5: Create an application and deployment group (p. 123) in Tutorial: Use CodeDeploy to deploy an application from GitHub (p. 117).</td>
<td>July 31, 2017</td>
</tr>
</tbody>
</table>
Updated topic

Two additional methods for installing the CodeDeploy agent on Windows Server instances have been added to Install the CodeDeploy agent for Windows Server (p. 180). In addition to Windows PowerShell commands, instructions are now available for downloading the installation file by using a direct HTTPS link and by using an Amazon S3 copy command. After the file is downloaded or copied to an instance, you can run the installation manually.

July 12, 2017

Updated topics

CodeDeploy has improved how it manages connections to GitHub accounts and repositories. You can now create and store up to 25 connections to GitHub accounts in order to associate CodeDeploy applications with GitHub repositories. Each connection can support multiple repositories. You can create connections to up to 25 different GitHub accounts, or create more than one connection to a single account. After you connect an application to a GitHub account, CodeDeploy manages the required access permissions without requiring any further action from you. Updates to reflect this support have been made to Specify information about a revision stored in a GitHub repository (p. 305), Integrating CodeDeploy with GitHub (p. 58), and Tutorial: Use CodeDeploy to deploy an application from GitHub (p. 117).

May 30, 2017

Updated topics

In the past, if the CodeDeploy agent detected files in a target location that weren't part of the application revision from the most recent successful deployment, it would fail the current deployment by default. CodeDeploy now provides options for how the agent handles these files: fail the deployment, retain the content, or overwrite the content. Create a deployment with CodeDeploy (p. 298) was updated to reflect this support, and the new section Rollback behavior with existing content (p. 319) was added to Redeploy and roll back a deployment with CodeDeploy (p. 317).

May 16, 2017

Updated topics

A Classic Load Balancer in Elastic Load Balancing can now be assigned to a deployment group using the CodeDeploy console or AWS CLI. During an in-place deployment, a load balancer prevents internet traffic from being routed to an instance while it is being deployed to, and then makes the instance available for traffic again once the deployment to that instance completes. Several topics were updated to reflect this new support, including Integration with other AWS services (p. 45), Integrating CodeDeploy with Elastic Load Balancing (p. 52), Create an application for an in-place deployment (console) (p. 253), Create a deployment group for an in-place deployment (console) (p. 265), and AppSpec 'hooks' section (p. 389). A new section was added to the troubleshooting guide, Troubleshooting a failed ApplicationStop, BeforeBlockTraffic, or AfterBlockTraffic deployment lifecycle event (p. 430).

April 27, 2017
### Updated topics

A Classic Load Balancer in Elastic Load Balancing can now be assigned to a deployment group using the CodeDeploy console or AWS CLI. During an in-place deployment, a load balancer prevents internet traffic from being routed to an instance while it is being deployed to, and then makes the instance available for traffic again once the deployment to that instance completes. Several topics were updated to reflect this new support, including Integration with other AWS services (p. 45), Integrating CodeDeploy with Elastic Load Balancing (p. 52), Create an application for an in-place deployment (console) (p. 253), Create a deployment group for an in-place deployment (console) (p. 265), and AppSpec 'hooks' section (p. 389). A new section was added to the troubleshooting guide, Troubleshooting a failed ApplicationStop, BeforeBlockTraffic, or AfterBlockTraffic deployment lifecycle event (p. 430).

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<th>Date Changed</th>
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<tbody>
<tr>
<td>May 1, 2017</td>
<td>Updated topics</td>
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### Updated topics

CodeDeploy is now available in the China (Beijing) Region. To use services in the China (Beijing) Region or China (Ningxia) Region, you must have an account and credentials for those regions. Accounts and credentials for other AWS regions do not work for the Beijing and Ningxia Regions, and vice versa.

Information about some resources for the China Regions, such as CodeDeploy Resource Kit bucket names and CodeDeploy agent installation procedures, are not included in this edition of the CodeDeploy User Guide.

For more information:

- CodeDeploy in Getting Started with AWS in the China (Beijing) Region
- CodeDeploy User Guide for the China Regions (English version | Chinese version)
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<th>Change</th>
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<tr>
<td>New and updated topics</td>
<td>Several new topics have been introduced to reflect new CodeDeploy support for blue/green deployments, a deployment method in which the instances in a deployment group (the original environment) are replaced by a different set of instances (the replacement environment). <em>Overview of a blue/green deployment</em> (p. 8) provides a high-level explanation of the blue/green methodology used by CodeDeploy. Additional new topics include <em>Create an application for a blue/green deployment (console)</em> (p. 255), <em>Create a deployment group for an EC2/On-Premises blue/green deployment (console)</em> (p. 267), and <em>Set up a load balancer in Elastic Load Balancing for CodeDeploy Amazon EC2 deployments</em> (p. 271). Numerous topics have been updated as well, including <em>Create a deployment with CodeDeploy</em> (p. 298), <em>Working with deployment configurations in CodeDeploy</em> (p. 243), <em>Create an application with CodeDeploy</em> (p. 251), <em>Working with deployment groups in CodeDeploy</em> (p. 264), <em>Working with deployments in CodeDeploy</em> (p. 297), and <em>AppSpec 'hooks' section</em> (p. 389).</td>
<td>January 25, 2017</td>
</tr>
<tr>
<td>New and updated topics</td>
<td>A new topic, <em>Use the register-on-premises-instance command (IAM Session ARN) to register an on-premises instance</em> (p. 226), describes how to authenticate and register on-premises instances using periodically refreshed temporary credentials generated through AWS Security Token Service. This approach provides better support for supporting large fleets of on-premises instances than using only a static IAM user's credentials on each instance. <em>Working with On-Premises Instances</em> (p. 212) has also been updated to reflect this new support.</td>
<td>December 28, 2016</td>
</tr>
<tr>
<td>Updated topics</td>
<td>CodeDeploy is now available in the Europe (London) Region (eu-west-2). Several topics, including those containing instructions for setting up the CodeDeploy agent, were updated to reflect the availability of this new region.</td>
<td>December 13, 2016</td>
</tr>
<tr>
<td>Updated topics</td>
<td>CodeDeploy is now available in the Canada (Central) Region (ca-central-1). Several topics, including those containing instructions for setting up the CodeDeploy agent, were updated to reflect the availability of this new region.</td>
<td>December 8, 2016</td>
</tr>
<tr>
<td>Updated topics</td>
<td>CodeDeploy is now available in the US East (Ohio) Region (us-east-2). Several topics, including those containing instructions for setting up the CodeDeploy agent, were updated to reflect the availability of this new region.</td>
<td>October 17, 2016</td>
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<tr>
<td>New topics</td>
<td>A new section, Authentication and Access Control, provides comprehensive information about using <a href="https://aws.amazon.com/iam/">AWS Identity and Access Management (IAM)</a> and CodeDeploy to help secure access to your resources through the use of credentials. These credentials provide the permissions required to access AWS resources, such as retrieving application revisions from Amazon S3 buckets and reading the tags on Amazon EC2 instances.</td>
<td>October 11, 2016</td>
</tr>
<tr>
<td>Updated topic</td>
<td><strong>Update the CodeDeploy agent on Windows Server (p. 185)</strong> has been updated to reflect the availability of the new CodeDeploy agent updater for Windows Server. When installed on a Windows Server instance, the updater will check periodically for new versions. When a new version is detected, the updater will uninstall the current version of the agent, if one is installed, before installing the newest version.</td>
<td>October 4, 2016</td>
</tr>
<tr>
<td>Updated topics</td>
<td>CodeDeploy now integrates with Amazon CloudWatch alarms, making it possible to stop a deployment if there is a change in the state of a specified alarm for a number of consecutive periods, as specified in the alarm threshold. CodeDeploy also now supports automatically rolling back a deployment if certain conditions are met, such as a deployment failure or an activated alarm. A number of topics have been updated to reflect these changes, including Create an application with CodeDeploy (p. 251), Create a deployment group with CodeDeploy (p. 265), Change deployment group settings with CodeDeploy (p. 277), Deployments (p. 14), Redeploy and roll back a deployment with CodeDeploy (p. 317), and Product and service integrations with CodeDeploy (p. 45), along with a new topic, Monitoring deployments with CloudWatch alarms in CodeDeploy (p. 332).</td>
<td>September 15, 2016</td>
</tr>
<tr>
<td>New and updated topics</td>
<td>CodeDeploy now provides integration with Amazon CloudWatch Events. You can now use CloudWatch Events to initiate one or more actions when changes are detected in the state of a deployment or the state of an instance that belongs to a CodeDeploy deployment group. You can incorporate actions that invoke AWS Lambda functions; that publish to Kinesis streams or Amazon SNS topics; that push messages to Amazon SQS queues; or that, in turn, trigger CloudWatch alarm actions. For more information, see Monitoring deployments with Amazon CloudWatch Events (p. 333).</td>
<td>September 9, 2016</td>
</tr>
<tr>
<td>Topic updates</td>
<td>The topics <a href="https://docs.aws.amazon.com/codedeploy/latest/userguide/integrations-elastic-load-balancing.html">Integrating CodeDeploy with Elastic Load Balancing (p. 52)</a> and <a href="https://docs.aws.amazon.com/codedeploy/latest/userguide/integrations-aws-services.html">Integration with other AWS services (p. 45)</a> have been updated to reflect an additional load balancing option. CodeDeploy now supports the Classic Load Balancer and Application Load Balancer available in Elastic Load Balancing.</td>
<td>August 11, 2016</td>
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<tr>
<td>Topic updates</td>
<td>CodeDeploy is now available in the Asia Pacific (Mumbai) Region (ap-south-1). Several topics, including those containing instructions for setting up the CodeDeploy agent, were updated to reflect the availability of this new region.</td>
<td>June 27, 2016</td>
</tr>
</tbody>
</table>
| Topic updates                  | CodeDeploy is now available in the Asia Pacific (Seoul) Region (ap-northeast-2). Several topics, including those containing instructions for setting up the CodeDeploy agent, were updated to reflect the availability of this new region.  

The table of contents has been reorganized to include sections for instances, deployment configurations, applications, deployment groups, revisions, and deployments. A new section has been added for CodeDeploy tutorials. For better usability, several long topics, including [CodeDeploy AppSpec File reference](#) and [Troubleshooting CodeDeploy](#), have been divided into shorter topics. Configuration information for the CodeDeploy agent has been moved to a new topic, [CodeDeploy agent configuration reference](#).  

| New and updated topics         | Error codes for AWS CodeDeploy (p. 442) provides information about some of the error messages that might be displayed when CodeDeploy deployments fail.  

The following sections in [Troubleshooting CodeDeploy](#) (p. 423) were updated to better assist with resolving deployment problems:  

- Amazon EC2 instances in an Amazon EC2 Auto Scaling group fail to launch and receive the error "Heartbeat Timeout" (p. 440)  
- Avoid associating multiple deployment groups with a single Amazon EC2 Auto Scaling group (p. 440)  

| Topic updates                  | CodeDeploy is now available in the South America (São Paulo) Region (sa-east-1). Several topics, including those containing instructions for setting up the CodeDeploy agent, were updated to reflect the availability of this new region.  

[Working with the CodeDeploy agent](#) (p. 163) was updated to reflect the new `max_revisions` configuration option, which you use to specify the number of application revisions for a deployment group that you want the CodeDeploy agent to archive. | March 10, 2016 |
## Change Log

<table>
<thead>
<tr>
<th>Change</th>
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<tbody>
<tr>
<td>New and updated topics</td>
<td>CodeDeploy now supports adding triggers to a deployment group to receive notifications about events related to deployments or instances in that deployment group. These notifications are sent to recipients who are subscribed to an Amazon Simple Notification Service topic you have made part of the trigger’s action. You can also use JSON data that is created when a trigger is fired in your own customized notification workflow. For more information, see [Monitoring Deployments with Amazon SNS Event Notifications](p. 337). Procedures were updated to reflect the redesign of the Application details page. The Deployments do not fail for up to an hour when an instance is terminated during a deployment (p. 435) section in Troubleshooting CodeDeploy (p. 423) has been updated. CodeDeploy limits (p. 418) was updated to reflect revised limits for the number of deployment groups that can be associated with a single application; the allowed values for minimum healthy instances settings; and required versions of the AWS SDK for Ruby.</td>
<td>February 17, 2016</td>
</tr>
<tr>
<td>New and updated topics</td>
<td>CodeDeploy is now available in the US West (N. California) region (us-west-1). Several topics, including those containing instructions for setting up the CodeDeploy agent, were updated to reflect the addition of this new region. Choose a CodeDeploy repository type (p. 289) lists and describes the repository types now supported by CodeDeploy. This new topic will be updated as support for other repository types is introduced. Managing CodeDeploy agent operations (p. 173) was updated with information about the new .version file added to instances to report the current version of the CodeDeploy agent, as well as information about supported versions of the agent. Syntax highlighting for code samples, including JSON and YAML examples, has been added to the user guide. Add an application specification file to a revision for CodeDeploy (p. 283) has been reorganized as step-by-step instructions.</td>
<td>January 20, 2016</td>
</tr>
<tr>
<td>New topic</td>
<td>Deploy an application in a different AWS account (p. 321) describes the setup requirements and process for initiating deployments that belong to another of your organization’s accounts, without needing a full set of credentials for that other account. This is most useful for organizations that use multiple accounts for different purposes, such as one associated with development and test environments and another associated with the production environment.</td>
<td>December 30, 2015</td>
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<tr>
<td>Topic update</td>
<td>The Product and service integrations with CodeDeploy (p. 45) topic has been redesigned. It now includes a section for integration examples from the community, with lists of blog posts and video examples related to CodeDeploy integrations.</td>
<td>December 16, 2015</td>
</tr>
<tr>
<td>Topic updates</td>
<td>CodeDeploy is now available in the Asia Pacific (Singapore) Region (ap-southeast-1). Several topics, including those containing instructions for setting up the CodeDeploy agent, were updated to reflect the availability of this new region.</td>
<td>December 9, 2015</td>
</tr>
<tr>
<td>Topic updates</td>
<td>Working with the CodeDeploy agent (p. 163) was updated to reflect the new :proxy_uri: option in the CodeDeploy agent configuration file. CodeDeploy AppSpec File reference (p. 375) was updated with information about using a new environment variable, DEPLOYMENT_GROUP_ID, which hook scripts can access during a deployment lifecycle event.</td>
<td>December 1, 2015</td>
</tr>
<tr>
<td>Topic update</td>
<td>Step 3: Create a service role for CodeDeploy (p. 35) was updated to reflect a new procedure for creating a service role for CodeDeploy and to incorporate other improvements.</td>
<td>November 13, 2015</td>
</tr>
<tr>
<td>Topic updates</td>
<td>CodeDeploy is now available in the Europe (Frankfurt) Region (eu-central-1). Several topics, including those containing instructions for setting up the CodeDeploy agent, were updated to reflect the availability of this new region. The Troubleshooting CodeDeploy (p. 423) topic was updated with information about ensuring that time settings on instances are accurate.</td>
<td>October 19, 2015</td>
</tr>
<tr>
<td>New topics</td>
<td>AWS CloudFormation templates for CodeDeploy reference (p. 409) was published to reflect new AWS CloudFormation support for CodeDeploy actions.</td>
<td>October 1, 2015</td>
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<tr>
<td></td>
<td>Created a Primary Components (p. 11) topic and introduced definition of a target revision.</td>
<td></td>
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<tr>
<td>Topic updates</td>
<td>Create a deployment group with CodeDeploy (p. 265) was updated to reflect the ability to locate instances for a deployment group using wildcard searches. Instance Health (p. 239) was updated to clarify the concept of minimum healthy instances.</td>
<td>August 31, 2015</td>
</tr>
<tr>
<td>Topic updates</td>
<td>CodeDeploy is now available in the Asia Pacific (Tokyo) Region (ap-northeast-1). Several topics, including those containing instructions for setting up the CodeDeploy agent, were updated to reflect the availability of this new region.</td>
<td>August 19, 2015</td>
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</table>
| Topic updates | CodeDeploy now supports deployments to Red Hat Enterprise Linux (RHEL) on-premises instances and Amazon EC2 instances. For more information, see the following topics:  
• Operating systems supported by the CodeDeploy agent (p. 163)  
• Working with instances for CodeDeploy (p. 190)  
• Tutorial: Deploy WordPress to an Amazon EC2 instance (Amazon Linux or Red Hat Enterprise Linux and Linux, macOS, or Unix) (p. 62)  
• Tutorial: Deploy an application to an on-premises instance with CodeDeploy (Windows Server, Ubuntu Server, or Red Hat Enterprise Linux) (p. 95) | June 23, 2015 |
| Topic update | CodeDeploy now provides a set of environment variables your deployment scripts can use during deployments. These environment variables include information such as the name of the current CodeDeploy application, deployment group, and deployment lifecycle event, as well as the current CodeDeploy deployment identifier. For more information, see the end of the AppSpec 'hooks' section (p. 389) section in the CodeDeploy AppSpec File reference (p. 375). | May 29, 2015 |
| Topic updates | CodeDeploy now provides a set of AWS managed policies in IAM that you can use instead of manually creating the equivalent policies on your own. These include:  
• A policy for enabling an IAM user to register revisions with CodeDeploy only and then deploy them through CodeDeploy.  
• A policy for providing an IAM user with full access to CodeDeploy resources.  
• A policy for providing an IAM user with read-only access to CodeDeploy resources.  
• A policy to attach to a service role so that CodeDeploy can identify Amazon EC2 instances by their Amazon EC2 tags, on-premises instance tags, or Amazon EC2 Auto Scaling group names and deploy application revisions to them accordingly.  
For more information, see the Customer-managed policy examples (p. 362) section in Authentication and Access Control. | May 29, 2015 |
<p>| Topic updates | CodeDeploy is now available in the Europe (Ireland) Region (eu-west-1) and the Asia Pacific (Sydney) Region (ap-southeast-2). Several topics, including those containing instructions for setting up the CodeDeploy agent, were updated to reflect the availability of these new regions. | May 7, 2015 |</p>
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<th>Change</th>
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<tbody>
<tr>
<td>New topics</td>
<td>CodeDeploy now supports deployments to on-premises instance and Amazon EC2 instances. The following topics were added to describe this new support:</td>
<td>April 2, 2015</td>
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<tr>
<td></td>
<td>• Working on-Premises Instances (p. 212)</td>
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<td></td>
<td>• Tutorial: Deploy an application to an on-premises instance with CodeDeploy (Windows Server, Ubuntu Server, or Red Hat Enterprise Linux) (p. 95)</td>
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<tr>
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<td>• Working on-Premises Instances (p. 212)</td>
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<tr>
<td>New topic</td>
<td>CodeDeploy resources (p. 446) was added.</td>
<td>April 2, 2015</td>
</tr>
<tr>
<td>Topic update</td>
<td>Troubleshooting CodeDeploy (p. 423) was updated:</td>
<td>April 2, 2015</td>
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<td>• A new Long-running processes can cause deployments to fail (p. 429) section describes steps you can take to identify and address deployment failures due to long-running processes.</td>
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<td>• The General Amazon EC2 Auto Scaling troubleshooting (p. 437) section was updated to show that CodeDeploy has increased its Amazon EC2 Auto Scaling timeout logic for the CodeDeploy agent from five minutes to one hour.</td>
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<td>• A new Mismatched Amazon EC2 Auto Scaling lifecycle hooks might cause automatic deployments to Amazon EC2 Auto Scaling groups to stop or fail (p. 441) section describes steps you can take to identify and address failed automatic deployments to Amazon EC2 Auto Scaling groups.</td>
<td></td>
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<tr>
<td>Topic updates</td>
<td>The following topics were updated to reflect new recommendations for creating your own custom policies and then attaching them to users and roles in IAM:</td>
<td>February 12, 2015</td>
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<td></td>
<td>• Configure an Amazon EC2 instance to work with CodeDeploy (p. 209)</td>
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<td>• Step 4: Create an IAM instance profile for your Amazon EC2 instances (p. 40)</td>
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<td>• Step 3: Create a service role for CodeDeploy (p. 35)</td>
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<td>Two sections were added to Troubleshooting CodeDeploy (p. 423):</td>
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<tr>
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<td>• General troubleshooting checklist (p. 423)</td>
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<td>• Windows PowerShell scripts fail to use the 64-bit version of Windows PowerShell by default (p. 433)</td>
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<td>The AppSpec 'hooks' section (p. 389) section in the CodeDeploy AppSpec File reference (p. 375) was updated to more accurately describe the available deployment lifecycle events.</td>
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<tr>
<td><strong>Topic updates</strong></td>
<td>A new section was added to Troubleshooting CodeDeploy (p. 423): Amazon EC2 instances in an Amazon EC2 Auto Scaling group fail to launch and receive the error “Heartbeat Timeout” (p. 440). A CloudBees section was added to Product and service integrations with CodeDeploy (p. 45).</td>
<td>January 28, 2015</td>
</tr>
</tbody>
</table>
| **Topic updates** | The following sections were added to Troubleshooting CodeDeploy (p. 423):  
  - Using some text editors to create AppSpec files and shell scripts can cause deployments to fail (p. 425)  
  - Using Finder in macOS to bundle an application revision can cause deployments to fail (p. 426)  
  - Troubleshooting a failed ApplicationStop, BeforeBlockTraffic, or AfterBlockTraffic deployment lifecycle event (p. 430)  
  - Troubleshooting a failed DownloadBundle deployment lifecycle event with UnknownError: not opened for reading (p. 431)  
  - General Amazon EC2 Auto Scaling troubleshooting (p. 437) | January 20, 2015   |
| **New topics** | The Product and service integrations with CodeDeploy (p. 45) section was updated to include the following topics:  
  - Integrating CodeDeploy with Amazon EC2 Auto Scaling (p. 49)  
  - Tutorial: Use CodeDeploy to deploy an application to an Amazon EC2 Auto Scaling group (p. 102)  
  - Monitoring Deployments (p. 336)  
  - Integrating CodeDeploy with Elastic Load Balancing (p. 52)  
  - Integrating CodeDeploy with GitHub (p. 58)  
  - Tutorial: Use CodeDeploy to deploy an application from GitHub (p. 117) | January 9, 2015    |
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</table>
| Topic updates                 | • The **Automatically deploy from CodePipeline with CodeDeploy (p. 60)** section was added to **Integrating CodeDeploy with GitHub (p. 58)**. You can now automatically trigger a deployment from a GitHub repository whenever the source code in that repository is changed.  
  • The **Troubleshoot Amazon EC2 Auto Scaling issues (p. 437)** section was added to **Troubleshooting CodeDeploy (p. 423)**. This new section describes how to troubleshoot common issues with deploying to Amazon EC2 Auto Scaling groups.  
  • The new subsection "files Examples" was added to the **AppSpec 'files' section (EC2/On-Premses deployments only) (p. 379)** section of **CodeDeploy AppSpec File reference (p. 375)**. This new subsection includes several examples of how to use the files section of an AppSpec file to instruct CodeDeploy to copy specific files or folders to specific locations on an Amazon EC2 instance during a deployment. | January 8, 2015 |
| New topic                     | **Monitoring Deployments (p. 336)** was added. CodeDeploy is integrated with AWS CloudTrail, a service that captures API calls made by or on behalf of CodeDeploy in your AWS account and delivers the log files to an Amazon S3 bucket that you specify. | December 17, 2014 |
| Initial public release        | This is the initial public release of the **CodeDeploy User Guide**.                                                                                                                                              | November 12, 2014 |
AWS glossary

For the latest AWS terminology, see the AWS glossary in the AWS General Reference.